List of Cases to be submitted before 23rd Consent Appraisal Committee Meeting of 2013-2014 scheduled on 15.04.2014 at 11:00 a.m. (Booklet 42)

Sr. No.	Name & Address	Capital Investmen t (Crs.)	Applied For	Section	Page No.	Remarks
	Resubmission					
1	Maharashtra Breweries Itd., Gat. No. 25 at Kadawamahlungi, Tal. Dindori, Dist. Nashik	85.00	Establish	CAC Cell	1 to 36	
2	Perrigo API India Private Limited, Plot No. N 39/N 39-1, Addl. Ambernath MIDC, Anand Nagar, Ambernath, Dist. Thane	208.01	Renewal	CAC Cell	37 to 66	
3	Lloyds Metals & Energy Ltd., Ghugus Plot No. A-1&2, MIDC, Industrial Area, Dist. Chandrapur	524.36	Renewal	CAC Cell	67 to 169	
	Fresh Cases					
1	Pernod Ricard India Pvt. Ltd., 126 Kadawa, Mhalungi Post, Valkhed, Tal. Dindori, Dist. Nashik	86.35	Establish (Expansion)	CAC Cell	170 to 199	
2	Municipal Corporation of Greater Mumbai, Survey No. 29, Pai-1, 31 Pai-1, 33 Pai-1, 36 Pai-1, Pise Panjrapur Complex, Post Vadpe, Tal. Bhiwandi, Dist. Thane	111.00	Establish	CAC Cell	200 to 216	
3	Municipal Corporation of Greater Mumbai, Survey No. 29, Pai-1/30, Pai-1/31, Pai-1/32, Pai-1/33,Pai-1 & 36, Pai-1, Panjrapur Complex, Yewai Grampanchayat, Tal. Bhiwandi, Dist. Thane	71.75	Establish	CAC Cell	217 to 236	
4	Solar Industries India Ltd., Village Chakdoh (Bazargaon), Tal. Katol, Dist. Nagpur	136.58	1st Operate (Expansion & Amalgamation with exisiting consent)	CAC Cell	237 to 256	
5	Sudarshan Jeans Pvt. Ltd., Plot No. T-2, Five Star, MIDC, Kagal- Hatkanagale, Kolhapur	149.42	Renewal	CAC Cell	257 to 283	
	Zoetis Pharmaceutical Research Private Ltd., Plot No. 16, TTC MIDC Industrial Estate , KU Bazar Post Turbhe, Navi Mumbai	254.23	Renewal (Change in name)	CAC Cell		
7	Sound Castings Pvt. Ltd., C-10, Kagal, Hatikanangle, MIDC, Tal. Hatikanangle. Dist. Kolhapur	88.70	Renewal (Increase in C.I.)		310 to 333	
8	Tulsi Casting & Machining Ltd., E-2, MIDC Kupwad, Tal. Miraj, Dist. Sangli.	239.87	Renewal (Increase in C.I.)	CAC Cell	334 to 361	

	Biltube Industries Ltd. (Plant II)G. No. 1172 to 1178, A/P Kodoli, Tal. Panhala, Dist. Kolhapur.		Renewal alongwith amalgamation of 1st Operate of captive power.	CAC Cell					
10	Hindustan National Glass & Industries Ltd., F-1, MIDC Malegaon, Sinnar, Tal. Sinnar, Dist. Nashik.	829.05	1st Operate alongwith amalgamation of existing Consent	CAC Cell	389 to 416				
11	Palladium Hotel and Mall (formerly known as M/s. The Phoenix Mills Ltd.) 462, Senapati Bapat Marg, Lower Parel, Mumbai	1035	Renewal (Increase in C.I.)	CAC Cell	417 to 442				
12	M/s. Mahindra Sona Ltd. (Expansion Unit), Plot No. 89/1-A, MIDC Satpur, Tal. & Dist. Nashik.	83.01	Establish (Expansion)	CAC Cell	443 to 473				
13	Sanvijay Rolling & Engineering Ltd., (Unit B2), B - 203 to B -206, MIDC Butibori, Dist. Nagpur.	124.28	Renewal (Increase in C.I.)	CAC Cell	474 to 503				
	Resubmission								
1	M/s. Kalyani Carpenter Special Steels Ltd., S. No. 77 - 76, Mundhwa, Pune.	203.31	1st Operate	CAC Cell	504 to 560				
	Infrastructure cases- Resubmission								
1	Cable Corporation of India Ltd. (proposed expansion scheme) on CTS no. 1656 & 163-A, Vill- Magathane, Dattapada Road, Borivali(E), Mumbai-66.	1818	Establish (expansion)	CAC Cell	561 to 603				
	Infrastructure cases- Fresh (604 to 606)								
1	Chandrabhaga Barrage Larger Minor Project, Near Purna Medium Project Division,Achalpur, Dist. Amravati	85.57	Establish	CAC Cell	607 to 617				
2	Garga Medium Irrigation Project, Amravati Irrigation Division, Shivaji Nagar, Dist. Amravati	140.24	Establish	CAC Cell	618 to 628				
3	Bordi Nalla Medium Project, Amravati Project Construction Divn. Dist. Amravati	100.80	Establish	CAC Cell	629 to 639				
4	Wadhwa & Deserve Builders Pvt. Ltd., CTS No. 200(PT), S. No. 103, Vill. Wadhavali, Chembur, Mumbai	430.00	Establish	CAC Cell	640 to 665				
	Review Item								
1	Shree Vitthal SSK Ltd., A/p. Venunagar, Gursale, Tal. Pandharpur, Dist. Solapur	passed by I Pune dtd. 1		CAC Cell	666 to 696				
2	Utech Sugar Pvt. Ltd., Kavthe Malkapur, Tal. Sangamner, Dist. Ahmednagar.	Pune dtd. 13.02.2014 Reivew of Consent to Establish		CAC Cell	697 to 762				

Consent applied for Existing Proposed Total 300000HL/A 85.0 Cr. 85.0 Cr. Applicability of CRZ RRZ Industrial Iocation policy NO	
Gat No. 25 at Kadwamahlungi, Tal. Dindori, Dist. Nashik Industry Type Brewery Industry Category RED [R -19 Fermentation industry including manufacturing of yeast, beer, distillation of alcof	9/10/2013 03/01/2014. Others NO Consent granted date
RED [R -19 Fermentation industry including manufacturing of yeast, beer, distillation of alcohological consent applied for Capital Investment in Rs. (Crs.) 85 Cores products & by-products name BEER - Existing Proposed Total 300000HL/A RP Received NO NO NO NO NO NO NO Yes. NO NO NO NO NO NO NO N	9/10/2013 03/01/2014. Others NO Consent granted date
Consent applied for Capital Investment in Rs. (Crs.) 85 Cores products & by-products name BEER - MT/A 300000 HL/A Existing Proposed Total 300000HL/A 1.5 MT/Hr 1.1 HUSK 1.5 MT/Hr 1.5	9/10/2013 03/01/2014. Others NO Consent granted date
Consent applied for Capital Investment in Rs. (Crs.) 85 Cores products & by-products name BEER - 300000HL/A	Others NO Consent granted date
Consent applied for Existing Proposed Total 300000HL/A 300000 HL/ A 300000HL/A 300000HL/	Others NO Consent granted date
Applicability of CRZ RRZ Industrial location policy NO N	NO Consent granted date
Applicability of NO NO NO NO NO NO NO Yes. No	NO Consent granted date
*Existing consent details (Previous) NEW APPLICATION FOR C TO E Proposed Production qty (Products & By-Products) Compliance of Water Pollution Related Conditions Primary, Secondary & tertiary proposed. Domestic Effluent - 16 CMD STP proposed. STP proposed. ST. no. Source Stack Fuel type Quantity Height - AI,III,III Dr. C.	Consent granted date
NEW APPLICATION FOR C TO E	granted date
Proposed Production qty (Products & By-Products) Compliance of Water Pollution Related Conditions Primary, Secondary & tertiary proposed. Domestic Effluent - 16 CMD STP proposed. STP proposed. Proposed Unit. Details: Trade Effluent - 500 CMD Primary, Secondary & tertiary proposed. Disposal Detail Gardenic STP proposed. On 40000 Sqr. Nogardenic STP proposed. STP proposed. Sr. no. Source Stack Fuel type Quantity Height - All,II,III Disposal Stack Fuel type Quantity Height - All,II,III Disposal Stack	
Products & By- Products & By- Products) Compliance of Water Pollution Related Conditions Details: Trade Effluent- Primary, Secondary & tertiary proposed. Domestic Effluent - 16 CMD STP proposed. Compliance of Air Pollution Related Conditions Sr. no. Source Stack Fuel type Quantity Height - AI,III,III DE Boiler no. 1 1 HUSK 1.5 MT/ Hr Related Conditions Beer 300000HL/A Proposed Unit. On 40000 Sqr. Nagardenity gardenity On 40000 Sqr. Nagardenity gardenity The special Condition on the special Square of the special S	
Water Pollution Related Conditions Details: Trade Effluent- 500 CMD Primary, Secondary & tertiary proposed. Domestic Effluent - 16 CMD STP proposed. NA Sr. no. Source Stack Fuel type Quantity Height - I,II,IIII Domestic Effluent - I HUSK 1.5 MT/ Hr Boiler no. 1 1 HUSK 1.5 MT/ Hr On 40000 Sqr. No gardenic Stack Fuel type Quantity Height - I,III,IIII Domestic Effluent - IIII Domestic Effluent - III Domestic Effluent - II	
Related Conditions Details: Trade Effluent- 500 CMD Primary, Secondary & tertiary proposed. Domestic Effluent - 16 CMD STP proposed. Compliance of Air Pollution Related Conditions Sr. no. Source Stack Fuel type Quantity Height - I,II,III DE Boiler no. 1 1 HUSK 1.5 MT/ Hr Related Conditions On 40000 Sqr. No gardenii On 40000 Sqr. No garde	
Pollution Related Conditions Sr. no. Source Stack Fuel type Quantity Height - All, II, III De 30 mtr. 1 Boiler no. 1 1 HUSK 1.5 MT/ Hr	
1 Boiler no. 1 1 HUSK 1.5 MT/ Hr C.	
1 Boiler no. 1 1 HUSK 1.5 MT/ Hr	APC system Detail
	Cyclone Dust Collector Proposed
	Only Stack proposed.
	Stack Proposed
Exisitng JVS results* (Water & Date of Visit Board official's name: Not: (Y /N /NA) Whether sample collected or not: (Y /N /NA) Confirming to stanot: (Y /N /NA)	
Air) Proposed Unit.	
UoM	Submission of Annual
Compliance of Haz. Waste Oil Solution Will be sale to M. MPCB authorised recycler	NA A
Compliance of Non- Haz. Waste	-
Sr. no. Type Of Waste Quantity & Treatment Disposal UoM	-
1 ETP Sludge 500 Kg /day sludge drying Agricultue Manni Beds	-

Submission of Environmental Statement for the year	NA
Other Relevant Information	NIL
Detail of Fee paid	Amount: Rs. 125100/- Terms COU
Recommendation of SRO/RO	Recommended for grant of consent to establish.
Consent Recommended for period upto	Consent to Establish may be granted.
Approved consent period upto & balance fees details, if any	

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Region : Navi	Mumbai 9	Section: CAC	Coll	CAC Item			
Name & Address	Zoetis Ph		Research Priva	ate Limited, Plot No	16,TTC MIDC	Industrial Estate	 e,KU Bazar Post
Industry Type		utical formulation	on and for R &	D purpose (for sustain	ed release/exten	ded release of d	rugs only and not
Industry	O50						
Category Consent	C to D with	o obongo in non	oo from Dfizor	Pharmaceutical India F	Dut I to to Zootio	Application	21.11.2013
applied for	Pharmacu ⁻	tical Research I	Private Limited			date:	
		vestment in R		products & by- products name	Max qty	Received at HC	02.01.2014
	*Existing	Proposed	Total	products name			
	Pharma and Ac Pharma ingredic product researce.		R & D Centre for Pharmaceuticals and Active Pharmaceuticals ingredient with production of research based new molecule	120 Kg/M or 1440 Kg/Y			
Applicability of	CRZ	RRZ	Industrial location policy	Eco-sensitive	Moratorium	EC	Others
	N	N	N	N	N	N	N
*Existing consent details (Previous)	C to O BO/PAMS EIC NO.N 4233- 12/CC/CA 499			Consent granted date	Validity Capital Investment Crs 31.12.2013 249.2		
				15/01/2013			
Existing				Active Pharmaceutical	s ingredient with	production of res	earch based new
Production qty (Products & By-Products)	molecule -	- 120 Kg/M or 1	440 Kg/Year				
Compliance	Υ						
of Water Pollution Related Conditions			rade Effluent- 7 mestic Effluent		Treatment & Domestic effluent is treated septic tank and soak pits. Overflow connected to ETP. II.E, Industry has provided ETWith capacity of 110 CMD comprising of primary & secondary treatment. The treated effluent is disposed of CETP. Area available = 1050 sq.mtrs		
Compliance of Air Pollution Related Conditions	Y						
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
	1	Boiler (2 Nos)	1	FO	40 Kg/Hr	31.5	Detail Stack
	2	Process scrubbers	2		_	23 each	Caustic Scrubber

	3	Process vents	2			10 each	Stack		
	4	DG sets(1500 KVA X2 nos)	2	HSD	0.16 Kg/Hr	30,30	Stack		
Exisitng JVS results* (Water & Air)		Date of Visit	Board official's name:	Whether sample co		Whether results are confirming to standards or not:(Y /N /NA)			
	1	26/04/2013W ater	A.G Jadhav	Y					
	2	28/08/2013 Water	A.P Varale	Y		Y			
	3	24/09/2013 Water	A.P Varale	Y			Υ		
Compliance of Haz. Waste	Υ								
or riaz. Tradio	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)		
	1	Residues / Wastes-	28.1	1000 kgs/year		CHWTSDF	Yes, 25/06/2013		
	2	spent catalyst/ spent carbon-	28.2	200 kgs/year		CHWTSDF/ By sale to authorized			
	3	Date expired discarded and off specification drugs-	28.3	200kgs/year		CHWTSDF			
	4	Spent Organic Solvent-	28.5	50000kgs/year		CHWTSDF/ By sale to authorized vendor			
	5	Discarded Containers barrels /liners.	33.3	5000 kgs/year		CHWTSDF/ By sale to authorized vendor			
	6	Used/ Spent Oil-	5.1	1000 kgs/year		CHWTSDF/ By sale to authorized vendor			
	7	Wastes /residues containing oil	5.2	1000 kgs/year		CHWTSDF/ By sale to authorized			
	8	E Waste. Used UPS Batteries		1000 kgs/year		Sale to authorized recycler			
		Used UPS Batteries		8000 kgs/year		Sale to authorized			
	9	Flue gas containing residue	34.1	1000 kgs/year		CHWTSDF			
	10	Chemical sludge,oil grease skimming residues from ETP	34.3	6000 kgs/year		CHWTSDF/ By sale to authorized vendor			
Compliance of Non-Haz.	Υ								
N aste	Sr. no.	Type O	f Waste	Quantity & UoM	Treatment	Dis	sposal		

	1	Canteen Waste	е	3 TPA		Through Navi-Mumbai Municipal Corporation/ Inhouse ETP				
	2	Scrap, paper, v corrugated box material, reage bottles etc	es, packaging	210 TPA		By sale to MPCB authorised party				
	3	Metallic Scrap ferrous	except non	120 TPA		By sale to MP0 party	CB authorised			
Water Cess	Returns	s filed upto:		31.10.2013		Paid Upto:	30.04.2013			
Directions issued (if any)	No					1				
BG Details	Amount									
	a) consent condition b) directions									
	5,00,000/-	11.01.2014		For O & M of ETP						
Details of BG forfeited/ enchased for non compliance, if any: Submission of Environment al Statement for the year (2012-2013)	Yes	name of compo	any from Pfizer	Pharmacoutical India	Put I td to Zoeti	s Pharmaceutica	ul Rasaarch			
Other Relevant Information	Change in name of company from Pfizer Pharmaceutical India Pvt Ltd to Zoetis Pharmaceutical Research Private Ltd. Increase in CI fo Rs 5.02 crs is due to installation of machines like Isolator required to protect the person from Occupational Hygience Perpective and GMP perspective. There is neither change in quantity of Research Based new molcules nor increase in pollution load. Industry is member of CHWTSDF & CETP.									
Detail of Fee paid	Amount:	5,68,460/- Rs.50000/-	Terms	1year and towa	rds increase in (Capital investme	nt (E/O fees)			
Recommenda tion of SRO/RO	Recomme certificate.	nded for renew	al of consent u	up to 31.12.2014 afte	r the submissio	on of no increas	e in pollution load			

Fresh		CA	C Item -				
Region : Ko	lhanur Se	ection : CAC			Date	24.02.	2014
	Kolhapur/I/R/L/39				1200	CAC Tag	Υ
	M/s. Biltube Indust G. No. 1172 to 117	tries Ltd. (Plan	,	ala, Dist- Ko	lhapur	<u> </u>	
Industry Type	Pulp & Paper						
Category	RED [R 61 Pulp &				0,1		
	Applied for plain R	· ·	•	ate of Captiv	e power gene	eration.	
Consent applied for	Renewal alongwith power generation. C to E:- BO/RO(Pa 09/E/CC-173 dtd.	&P)EICNo.KP-		Application date:	06.12.2013.	Date of receipt at CAC cell	19.12.2013.
	Capital Investmen	nt in Rs. (Crs.)		prod	lucts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total				
			Rs. 178.11/- (As per the previous	1	Co	Core Board	
	Rs. 88.5/-	Rs. 89.60/-	Consents total CI is Rs. 88. 50			ne Board	1500 MT/M
			Crs.)	3	Captive Po	ower Generation	4 MW
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	N	N	N	Υ	N
		River - Warna A-II Class - 2.26 Km				Obtained for core & cone Board & captive power generation vide no. SEAC 2010/CR.792 /TC dtd. 21.06.2011.	
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/RO(P&P) 425	EICNo.Kp578	38-10/0/CC-	6.12.2010	31.12.2011.	Rs. 49.9/-
	C to E	BO/RO(P&P) 09/E/CC-173	EICNo.KP-30)49-	05.05.2010	COU	Rs. 38.6/-
Existing Production qty	C to O: Core Boa						
(Products & By- Products)	Cone Bo	ard - 1500 M Power Genera		<u> </u>			
	Com	pliance of	Water Po	Ilution P	elated Cor	ditions	
Details of water	3011	Purpose	Tracer i'U	ation At	olutou OOI	14.110113	Water consumption in CMD
consumption as applied :	1	Industrial Cooli	ng, spraying ir	mine pits or	boiler feed		2628
	2	Domestic purp	ose				7.5
	3	Processing wh	ereby water ge	ets polluted &	pollutants are e	easily biodegradable	1360
	4	Processing wh biodegradable		ets polluted &	pollutants are r	not easily	Nil

			N	Remarks: NA				
1. Trade Effluent-	1209.0 CMD		Disposal	Detail - 100 °	% Recycle			
•	•	condary,	Adequate land available 19 Acres land avilable. But generated effluent is 100% recycled.					
5. Domestic Efflue	ent - 5.0 CMD		7.Disposal Detail - On land for gardening.					
6.Treatment Step provided.	s: Septic tank &	soak pit	8. Adequate land available:- Yes.					
			N	Remarks: NA				
Υ.			l					
a) CETP Capacity to ha load	ndle additional	NA	b) Perform	ance of CETP	N.	A		
Sr.no.	Date of Visit			Whether sample collected or not: (Y /N /NA)	to standards or (exceeding pa	not:(Y /N /NA) erameter with		
1	26.02.2013	Mr. R.	B.Patil	Y	Y	′		
2	09.01.2013	Mr. A.B.	Durgule	Y	Y	′		
3	10.12.2012.	R.B.	Patil	Y Carrel		,		
I _	_				1	I.a.		
Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail		
1	Boiler	1	Coal	138.50 MT/D	56.0 mtr.	Dust collector, bag filter followed by ESP.		
		4			N			
2	DG set of 1000 KVA.	1	HSD	15 Ltrs./Hr.	Not mentioned.			
2 Whether any devia system observed o	1000 KVA.	sumption and	I APC	N Ltrs./Hr.	Remarks: NA			
Whether any devia	1000 KVA.	sumption and	I APC					
Whether any devia system observed o	1000 KVA.	sumption and	i APC nt	N		not:(Y /N /NA) erameter with		
Whether any devia system observed o	1000 KVA. Ition in fuel con compared to pre	sumption and evious conservations conservations conservations and conservations are conservations and conservations are conservations and conservations are	i APC nt	Whether sample collected or not: (Y/N	Remarks: NA Whether results to standards or (exceeding pa	not:(Y /N /NA) arameter with ue)		
Whether any devia system observed of Y Sr.no.	1000 KVA. Ition in fuel con compared to pre	sumption and evious consenses Board office	i APC nt	Whether sample collected or not: (Y /N /NA)	Remarks: NA Whether results to standards or (exceeding pavale	not:(Y /N /NA) erameter with ue)		
Whether any devia system observed of Y Sr.no.	Date of Visit	Board office Mr. R. Mr. R. Mr. P. R. Mr. P. R.	i APC nt ial's name:	Whether sample collected or not: (Y /N /NA)	Remarks: NA Whether results to standards or (exceeding paval)	r not:(Y /N /NA) arameter with ue)		
Whether any devia system observed of Y Sr.no.	Date of Visit 29.01.2013 06.07.2013	Board office Mr. R. Mr. R. Mr. P. R. N. R.B.	B.Patil B.Patil Mane & Mr. Patil	Whether sample collected or not: (Y /N /NA)	Remarks: NA Whether results to standards or (exceeding paval)	r not:(Y /N /NA) arameter with ue)		
Whether any devia system observed of Y Sr.no.	Date of Visit 29.01.2013 06.07.2013	Board office Mr. R. Mr. R. Mr. P. R. N. R.B.	B.Patil B.Patil Mane & Mr. Patil	Whether sample collected or not: (Y /N /NA) Y Y Condition	Remarks: NA Whether results to standards or (exceeding paval)	r not:(Y /N /NA) arameter with ue)		
	observed compare 1. Trade Effluent- 2. Treatment Step Tertiary provided. 5. Domestic Efflue 6. Treatment Step provided. Whether any devia observed compare Y. a) CETP Capacity to ha load Sr.no. Co Sr. no.	observed compared to previous of 1. Trade Effluent- 1209.0 CMD 2. Treatment Steps: Primary, Set Tertiary provided. 5. Domestic Effluent - 5.0 CMD 6. Treatment Steps: Septic tank 8 provided. Whether any deviation in effluent observed compared to previous of Y. a) CETP Capacity to handle additional load Sr.no. Date of Visit 26.02.2013 2 09.01.2013 3 10.12.2012. Compliance of Sr. no. Source	2. Treatment Steps: Primary, Secondary, Tertiary provided. 5. Domestic Effluent - 5.0 CMD 6.Treatment Steps: Septic tank & soak pit provided. Whether any deviation in effluent generation observed compared to previous consent Y. a) CETP Capacity to handle additional load Sr.no. Date of Visit Board office 1 26.02.2013 Mr. R. 2 09.01.2013 Mr. A.B. 3 10.12.2012. Mr. P. R. M. R.B. Compliance of Air Poll Sr. no. Source Stack	observed compared to previous consent 1. Trade Effluent- 1209.0 CMD 2. Treatment Steps: Primary, Secondary, Tertiary provided. 5. Domestic Effluent - 5.0 CMD 6. Treatment Steps: Septic tank & soak pit provided. Whether any deviation in effluent generation observed compared to previous consent Y. a) CETP Capacity to handle additional load Date of Visit Board official's name: 1 26.02.2013 Mr. R.B.Patil 2 09.01.2013 Mr. A.B. Durgule 3 10.12.2012. Mr. P. R. Mane & Mr. R.B.Patil Compliance of Air Pollution Rel Sr. no. Source Stack Fuel type	observed compared to previous consent 1. Trade Effluent- 1209.0 CMD 2. Treatment Steps: Primary, Secondary, Tertiary provided. 5. Domestic Effluent - 5.0 CMD 6. Treatment Steps: Septic tank & soak pit provided. Whether any deviation in effluent generation observed compared to previous consent Y. Sr.no. Date of Visit Board official's name: Whether sample collected or not: (Y/N)/NA) 1 26.02.2013 Mr. R.B.Patil Y 2 09.01.2013 Mr. R.B. Durgule Y 3 10.12.2012. Mr. P. R. Mane & Mr. R.B.Patil Compliance of Air Pollution Related Cond Sr. no. Source Stack Fuel type Quantity	1. Trade Effluent- 1209.0 CMD 2. Treatment Steps: Primary, Secondary, Tertiary provided. 3. Disposal Detail - 100 % Recycle 4. Adequate land available 19 Acres land generated effluent is 100% recycled. 5. Domestic Effluent - 5.0 CMD 7. Disposal Detail - On land for gardening. 6. Treatment Steps: Septic tank & soak pit provided. Whether any deviation in effluent generation observed compared to previous consent Y. Sr.no. Date of Visit Board official's name: Whether sample collected or not: (Y/N)/(NA) 1 26.02.2013 Mr. R.B.Patil Y 2 09.01.2013 Mr. A.B. Durgule Y 3 10.12.2012. Mr. P. R. Mane & Mr. R.B. Patil Compliance of Air Pollution Related Conditions Sr. no. Source Stack Fuel type Quantity Height - I,II,IIII		

	Whether any devia	tion in Hz waste	e generation	and its	N	Remarks: NA		
	disposal, observed							
		Com	pliance of	Non-Haz	. Waste	l		
Compliance of Non-	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Disposal		
Hazardous waste.	1	Paper	Sludge	2 MT/M		Reused in process.		
	2	Fly .		9.7 MT/D		Sent to brick mfg.		
	Whether any devia disposal, observed				N	Remarks: NA		
Water Cess	Returns file	ed upto:		March 2013	3.	Paid Upto:		
Directions issued (if any)	, NA							
BG Details	Tanada Vandaty Do Obtained towards compliance of							
	a) consent condition b) directions NA							
Details of BG forfeited/ enchased for non compliance, if any:	NA							
Submission of Environmental Statement	Υ	Year	2011 - 12					
Detail of Fee paid	Amount:	Rs. 712560/	Terms:					
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:						
Other Relevant Information	Board has issued SCN on 02.05.2012 regarding Consent application. However Board has refused the Consent on 07.08.2012 due to not achieving zero discharge. After compliance industry has reapplied for Consent on 24.08.2012 with relevant fees for 2 years. But Board has refused Consent second time on 19.10.2012 for not achieving JVS results of treated effluent to consented standards. Industry has filed Appeal before the Appellate Authority on 08.11.2012. After all compliance Appelate Authority in it's order dtd. 18.11.2013 directed Respondant Board to take review of the application.							
Recommendati on of SRO/RO	SRO:- Plain Ren RO:- Plain Rene	,						
Consent Recommended for period upto as per Sectoral Approach policy	30.06.2015.							
Approved consent period upto & balance fees details, if any								

no. lity of CRZ lity of CRZ lity of RRZ STP & Adequacy of Odequacy of Odequacy of Adequacy of Odequacy	f CF	ity	Z	ility of RRZ	STP & MSW details	Adequacy of STP & MSW	construction	SCN/Stop work order issued		Conditions to be applied in
MSW details facility e Yes/No Yes/No Obtained/ applied but not obtained/ not applied, if Applicable Adequate Applied Applied Adequate Applied but not obtained/ not applied, if Applicable Adequate Applicable Adequate Applied Applied Adequate Applicable Adequate Appl				,	MSW details	STP & MSW				be applied in
Yes/No Yes/No Obtained/ applied but not obtained/ not applied, if Applicable Adequate Applied Applied but not obtained/ not applied, if Applicable Adequate Started No SEAC and procedure of SEAC and	/No	Yes/No Y	Obtained/applied	Vos/No	details		activity	issued		
Yes/No Yes/No Obtained/ applied but not obtained/ not applied, if Applicable Adequate Applicable Adequate Applied Adequate Applicable Adequate Started No Project Dist. 448.75 ha, whereas State Government Adequate Started No SEAC and procedure of Applicable Adequate Construction and Started No SEAC and procedure of Adequate Adequ	/No	Yes/No Y	Ohtained/applied	Voc/No		facility			endatio	consent
but not obtained/ not applied, if Applicable Adequate Started No Project Dist. 448.75 ha, whereas State Government SEAC and procedure of SEAC and procedure of Construction and Started Applicable Adequate Ap	/No	Yes/No Y	Obtained/applied	Voc/No				earlier (n	
not applied, if Applicable Adequate (g) Applic			Obtained, applied	162/100	Yes/No/N	Adequate/		Yes/No/No	Grant/	
Construction and Construction			but not obtained/		ot	Not		t	SCN/	
3 Bordi Nalla Medium Submergence area- Yes, requires EC from No Applied, TOR issued by No only during Adequate Started No Project Dist. 448.75 ha, whereas State Government SEAC and procedure of construction and St			not applied, if		Applicable	Adequate		Applicable	refuse	
Project Dist. 448.75 ha, whereas State Government SEAC and procedure of constructio construction and St	b)	(a)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	lo.	, requires EC from	Applied, TOR issued by	No	only during	Adequate	Started	No SCN/	Grant	INF(E)D
Amravati command area will public hearing is under n phase 50 % work is		ate Government	SEAC and procedure of	:	constructio		construction and	Stop work		
			public hearing is under		n phase		50 % work is	issued		
be 4126 ha. Water process sewage of 8 completed			process		sewage of 8		completed			
storgae 18.45 Mm3 CMD will be					CMD will be					
genrated					genrated					
for which					for which					
septic tank					septic tank					
is proposed					is proposed					

Resubmi	ssion	CAC	Item –					
Region: M	umbai	Section	: CAC Cell		Date			
IIN no. SRO	MumbailV/I/O/L/94					CAC Tag	Y/N	
Name & Address	Magathane, Dattap	ada Road, Bo	orivali (E), Mu	ımbai-66.	,	CTS no. 1656 & 1	163-A, Village-	
Industry Type	Building and consti	ruction project	ts more than	20,000 sq.m	•			
Industry Category	08							
Project details	Expansion in Existi	ng project						
Consent applied for	Establis	sh for expansion	on	Application date:	17.8.2013	Date of receipt at CAC cell	30.10.2013	
	Capital Investment	t in Rs. (Crs.)		prod	ducts & by-pro	oducts name	Max qty	
	*Existing	Proposed	Total	1				
	458.23	1818	2276			oldg no. 1A, 1B & 1C on total plot total BUA of 4,43,113.52 sq.m.		
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats	
	N	N	N	N	N	Υ	N	
						Based on: Construction area Status: Obtained revised EC on 13.6.2013 for total plot area of 1,51,327 sq.m. & Total BUA of 5,70,164.90 sq.m.		
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs	
	C to O	BO/RO(HQ)/M renewal/CC-19		-Auto-	5.9.2013	30.7.2015	307.63	
	C to E (amendment)	BO/RO(P&P)/I 162	EIC no. MU-02	226-05/E/CC-	2.6.2009	COU or 5 years whichever is earlier	191.4	
	C to E original	BO/RO(P&P)/	145		16.1.2006			
Existing Production qty (Products & By- Products)	The 2- Wind C X III Peval Samarhan Inida no 31 Weetern Edde 1 Inida no 61X Metro Caer							

Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cooli	ng, spraying in	mine pits or	boiler feed		
	2	Domestic purpo		1751 (including recycle)			
	3	Processing who					
	4	Processing who biodegradable		ts polluted &			
		viation in water ompared to prev					
Details of effluent generation as	1. Trade	Effluent- Nil C	MD	3. Disposal Detail - NA			
applied :	2. Trea	atment Steps: N	Α	4. Adequate	e land availabl	e-NA	
	5. Domesti	c Effluent - 1332	2 CMD	7.Disposal I municipal s		e and excess disch	arged in
	6.Treatment Ste	ps: Primary,Sec Tertiary	ondary and/	8. Adequate	e land availabl	e	
31	-	eviation in effluer ompared to prev	-	NA	Remarks:		
Compliance of existing unit in case applied for expansion C to E	Y						
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to h	andle additional	NA	b) Perform	ance of CETP	Satisfactory/ Not	t Satisfactory
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	sample collected or not: (Y /N		Whether re confirming to s not:(Y /N /NA) parameter w	standards or (exceeding
	1	27.9.2013	FO Pram	mod Doke NA			

	Con	npliance of	f Air Pollu	ition Rela	ted Condi	tions	
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type		Height	APC system
system as applied :-	1	DG set (500 KVA)	1	Diesel	41 Kg/hr	4.5	Accoustic enclosure
	2	DG set (6x 750 KVA)	6	Diesel	369 Kg/hr	5.5	Accoustic enclosure
	Whether any de system obser	viation in fuel o	-		NA	Remarks:	l
Compliance of existing unit in case applied for expansion C to E	Y					I	
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether res confirming to s not:(Y /N /NA) parameter w	tandards or (exceeding
	1	27.9.2013	FO Pram	od Doke	NA		
		Compliance of Haz. Waste Condition					
Details of fuel consumption and APC	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return
system as	1	Nil					
	Whether any dev disposal, obse				NA	Remarks:	
		Comp	liance of	Non-Haz.	Waste		
Details of fuel consumption and APC	Sr. no.	Type Of		Quantity & UoM	Treatment	Dispo	sal
system as applied	1	N	il				
	Whether any devia disposal, obse				NA	Remarks:	
Water Cess	Returns file	d upto:		NA		Paid Upto:	NA
Directions issued (if any)	N						
BG Details	Amount	Validity				s compliance of	
			a) (consent cond	lition	b) direct	tions
	Rs. 10 lakh	towards the operation & maintenance of STP & MSW processing plant					-
Details of BG forfeited/ enchased for non compliance, if any:	N		I			1	
Submission of Environmental Statement	NA	Year					

Detail of Fee paid	Amount:	Rs. 34,04,100	Terms:	1
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:		
Other Relevant Information	case to CAC in s project. According Board on 26.2.20 project enclosed of STP, copies o PP has already CC/IOD, approve	ummary sheet gly PP has su 014. (copy er herewith. SR f CC/IOD, Ap submitted th d plan and la	et for clarity ibmitted the inclosed). O vide lette oprove plance details convolute when the convolute including the convolute	held on 8.1.2014 and it was decided to resubmit the alongwith details of existing and proposed expansion details of project vide letter dtd 20.2.2014 received to Separate sheet of details of er dated 13.9.2013 asked PP to submit design details & layout from BMC & Area Statement building wise. of STP alongwith the application, and for copies of a statement building wise, PP has already obtained EC ese points may be overlooked.
Recommendati on of SRO/RO	Consent to estab	lish may be g	ranted subj	ect to compliance of letter dated 13.9.2013.
Consent Recommended for period upto as per Sectoral Approach policy Approved	COU or 5 years w	vhichever is e	earlier	
consent period upto & balance fees details, if any				

In	frastructu	re Consen	t to Establi	sh- Fr	esh Cases							
Sr.	Name of Industry	Area details	Applicability of EC	Applicabil	Status of EC & CRZ	Applicab-	Design of	If yes,	Status of	SCN/Stop	Recom	Conditions to
no.				ity of CRZ		ility of RRZ	STP &	Adequacy of	construction	work order	m-	be applied in
							MSW	STP & MSW	activity	issued	endatio	consent
							details	facility		earlier (n	
			Yes/No	Yes/No	Obtained/ applied	Yes/No	Yes/No/N	Adequate/		Yes/No/No	Grant/	
					but not obtained/		ot	Not		t	SCN/	
					not applied, if		Applicable	Adequate		Applicable	refuse	
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	Chandrabhaga	Submergence area	Yes, requires EC from	No	Applied, TOR issued	Barrage will	only	Adequate	Started	No SCN/	Grant	INF(E)D
	Barrage Larger	333.27 ha	State Government		by SEAC and	be on	during		construction	Stop work		
	Minor Project	including affected			procedure of public	confluence	constructi		and 50 % work	issued		
	Near Purna	area of two			hearing is under	of river	on phase		is completed			
	Medium Project	villages namely,			process	Chandrabha	sewage of					
	Division, Dist.	Asadpur &				ga and	5.85 CMD					
	Amravati	Shahapur,				Sapan	will be					
		whereas					genrated					

septic tank

is

proposed

command area will be 1721 ha.

Storage capacity

7.899 Mm3

In	Infrastructure Consent to Establish- Fresh Cases												
Sr.	Name of Industry	Area details	Applicability of EC	Applicabil	Status of EC & CRZ	Applicab-	Design of	If yes,	Status of	SCN/Stop	Recom	Conditions to	
no.				ity of CRZ		ility of RRZ	STP &	Adequacy of	construction	work order	m-	be applied in	
							MSW	STP & MSW	activity	issued	endatio	consent	
							details	facility		earlier (n		
			Yes/No	Yes/No	Obtained/ applied	Yes/No	Yes/No/N	Adequate/		Yes/No/No	Grant/		
					but not obtained/		ot	Not		t	SCN/		
					not applied, if		Applicable	Adequate		Applicable	refuse		
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	
2	Garga Medium	command area	Yes, requires EC from	No	Applied, TOR issued	No	only	Adequate	started	No SCN/	Grant	INF(E)D	
	Irrigation Project	4281 ha affected	State Government		by SEAC and		during		construction	Stop work			
	Dist. Amravati	area of private			procedure of public		constructi		and 20 %	issued			
	C to E	land from 7 nos of			hearing is under		on phase		earthen work is				
		villages is 604 Ha.			process		sewage of		completed				
		Storage capacity					4 CMD will						
		of 29.73 Mm3					be						
							genrated						
							for which						
							septic tank						

is

Fresh		C	CAC Item	_			
Region : Pu	ıne	Section: CA	C Cell		Date	25.02.2	2014
IIN no. 7596						CAC Tag	Υ
Name & Address	M/s. Hindustan N Nashik.	ational Glass	and Indutrie	s Limited ,	F-1 MIDC Ma	legaon Sinnar, Ta	I. Sinnar, Dist.
Industry Type	Manufacturing of C	Glass					
Industry Category	R-42						
Project details	C to 1st O for expa	ansion along w	ith amalgam	ation of exist	ting consent		
Consent applied for		r expansion ald on of existing o		Application date:	25.09.2013	Date of receipt at CAC cell	20.12.2013
	Capital Investmen	nt in Rs (Crs.)		proc	ducts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total	- Proc	addis a by pro	addis fiame	Wax qty
	718.64 + 42.75= 761.39	67.66	829.05	1	Empty Glass Hallow Glass	Bottle, containers, sware	29000 MT/M
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N
		A-II, 10 Km, Godavari River					
*Existing consent details (Previous)		Godavan river	Consent no.		Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/JD(APC)/E 791 dtd. 21/01		36?CC-CAC-	- 21.10.2013	31.10.2013	718.64
	C to E	BO/JD(APC)/E 12/Amend/CA			10.07.2013	COU	42.75
Existing Production qty (Products & By Products)	C to O: Empty G	lass Bottle, co	ontainers, H	allow Glass	sware 29000	MT/M	
	C to E: Addition	·		Uution Ba	oloted Con	ditions	
Details of	Com	pliance of Purpose	vvalei FU	iiuuoii Re	rialeu Coll	นเนบเเอ	Water
water consumption		Purpose					consumption in CMD
as applied :	1	Industrial Cool	ing, spraying i	n mine pits or	boiler feed		420
	2	Domestic purp	ose				190
	3	Processing wh	ereby water g	ets polluted &	pollutants are e	easily biodegradable	260
	4	Processing wh biodegradable		ets polluted &	pollutants are r	not easily	
	Whether any dev observed co	riation in water mpared to prev	-		Remarks:		

Details of effluent generation as	1. Trade Eff	luent- Nil	CMD	3. Disposal Detail - Nil					
applied :	2. Treat	ment Steps: N	IA	Adequate land available: NA					
	5. Domestic Effl	uent - 165	CMD	7.Disposal I	Detail - On Ian	d for gardening			
	6.Treatment Step	os: Primary & S	Secondary	8. Adequate land available: 22.23 acres					
	Whether any dev observed cor	iation in efflue mpared to prev		Υ	Remarks: IE g 100% in proce	generation shown Nil ss	as reused		
Compliance of existing unit in case applied for expansion C to E/ O/R	Y								
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to han load		NA	,	ance of CETP	NA			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	sults are standards or (exceeding rith value)				
	1	29.07.2013			Υ	Y			
	2	26.08.2013			Υ	Y			
	Con	npliance o	f Air Pollu	tion Rela	ted Condi	tions			
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	_	Height - I,II,III	APC system		
system as applied :-	1	Furnace (10)	1	F.O	38 TPD	80.0 meter	Stack(STG Germany make		
				LPG/LNG	35.0TPD		Lambda Control		
				Pet Coke	48.0 TPD		System		
	2	Furnace (12)	1	F.O	50 TPD	99.5 Meter	Stack(STG Germany make		
				LPG/LNG	8 TPD		Lambda Control		
				Pet Coke	77 TPD		System		
	3	D.G. set (2750KVA)	1	HSD	528 LPH	30.6M	Acoustic enclosure		
	4	D.G. set (2750KVA)	1	HSD	528LPH	30.6 M	Acoustic enclosure		
	Whether any de system obser	viation in fuel o			N	Remarks:			

Compliance of	Y						
existing unit in case applied for expansion C to E/ O/R							
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results confirming to stand not:(Y /N /NA) (exceptangle)	dards or ceeding
	1	30.10.2013			Υ	Y	
			nce of Ha	1	Condition		
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	
	1	5.1 Sp	ent oil	20.0T/A		Burnt in furnace a deg. Celcius Te	
	Whether any dev disposal, obse				N	Remarks:	
		Comp	liance of	Non-Haz.	Waste	<u> </u>	
Details of compliance of Non Haz.	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Disposal	
Waste	1	Cardboai	d Scrap	65 MT/M		Sale	
	2	MS Scrap		40 MT/M		Sale	
-	3	Empty Me	tal Drums	88 Nos./M		Sale	
	4	Plastic	Drums	120 Nos./M		Sale	
	5	Packaging (Woo		130 MT/M		Sale	
	6	HDPE	Bags	2.10 MT/M		Sale	
	7	Packaging (Polyth	•	4 MT/M		Sale	
	8	Canteen	Waste	7 MT/M		Used as manure in	garden
	Whether any devia disposal, obse				N	Remarks:	
Water Cess	Returns file	ed upto:		31.09.2013	}	Paid Upto:	Jul-13
Directions issued (if any)	N						
BG Details	Amount validity	Validity				s compliance of	
			,	consent cond		b) directions	;
	5.0 Lacs	31/01/2014	O & M of p	ollution cor	ntrol System		
Details of BG forfeited/ enchased for non compliance, if any:	No						
Submission of Environmental Statement	Y	Year	2012-2013				

Detail of Fee paid	Amount:	Rs. 1658107+2 19980	Terms:	One
In case of 1st C to O, Compliance of C to E Conditions	Y	Remarks:		ned for addition of fuel Pet coke. Industry has installed all as reported by SRO
Other Relevant Information				
Recommendati on of SRO/RO	SRO: Recommer	nded for grant	of consent	upto 31.10.2014
Consent Recommended for period upto as per Sectoral Approach policy				
Approved consent period upto & balance fees details, if any				

			CA	C Item					
Region : Pune	Section : CAC	-CELL							
Name & Address	Kalyani Carp	enter Special	Steels Ltd, S. N	o. 72 - 76, Mundhwa	a, Pune - 411 036	i			
Industry Type	Steel & Sttel	products usir	ng various furn	aces like blast					
Industry Category	R-72								
Consent applied for	Consent to C	Operate				Application date:	16.08.2013		
	Capital Inve	stment in Rs.	(Crs.)	products & by-	Max qty in		!		
	*Existing	Proposed	Total	products name:	MT/A				
	117.95	85.36	203.31	Finished products in the form of ingots or blooms of various sizes & grades	17000 MT/M				
Applicability of	CRZ	RRZ	Industrial location policy	Eco-sensitive	Moratorium	EC	Others		
	N	N	N	N	N	Y	N		
*Existing consent		•		Validity	Capital	Consent no.	Consent		
details (Previous)				•	Investment in		granted date		
	C to O		31	.07.2014	117.95	BO/JD(APC)/ EIC NoPN- 14429- 12/O/CC-CAC- 498	12.07.2012		
	C to E (include expansion)	ding	Conser	nt to establish	85.36	BO/JD(APC)/ EIC NoPN- 10622- 11/E/CC-CAC- 494	12.07.2012		
Existing Production qty (Products & By- Products)	Finished pro	ducts in the fo	orm of ingots o	r blooms of various	sizes and grades:	12500 MT/Mor	nth		
Compliance of Water	Υ								
Pollution Related Conditions	STP consistir primary sett filter feed ta	fluent - 130 Cl ng of O & G tra ling tank, aera	ap, Sump/equa ation tank, seco e filter, treated	lization tank, ondary settling tank, I water storage tank		on land of 4.5			
Compliance of Air Pollution Related Conditions	Y								
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail		
	1	Boiler (3 nos)	1 Common stack	FO & Biodiesel	500 Lit/Hr.	30.5 Mtr.	dust collector & Damper		
	2	Annealing Furnace (2 Nos.)	1 Common stack	FO & Biodiesel	153 Lit/Hr.	30 Mtr.			
	3	Walking Beam Furnace	1	FO, Biodiesel & Oxygen Injection	*1200 Lit/Hr.	49 Mtr.	Damper Provided		

	4	Soaking pit	1	FO, Biodiesel & Oxygen Injection	140.2 Lit/HR	39 Mtr.	Damper Provided
	5	Electric Arc Furnace	1	Electricity	10112 Units/Hr.	10	Common Fume
	6	Laddle Furnace 2 nos.	1	Electricity	829 Units/Hr.	10	extraction system, Dust collector with Bag house &
	7	Electro Slag Re-melting	1	Electricity	1081 Units/Hr.	10 Mtr.	Damper system provided.
	8	Shot Blasting M/c. No. 1	1	Electricity	34 Units/Hr.	13 Mtr.	Bag Filter system & chimney provided.
	9	Shot Blasting M/c. No. 2	1	Electricity	34 Units/Hr.	18 Mtr.	Bag Filter system & chimney provided.
	10	D.G. Set 250 KVA	1	HSD	35 Lit/HR.	Height of the roof + 5M	Acoustic Enclosure provided
	11	D.G. Set 500 KVA	1	HSD	50 Lit/HR.	Height of the roof + 5M	Acoustic Enclosure provided
	12	D.G. Set 180 KVA	1	HSD	20 Lit/HR.	Height of the roof + 3.5M	Acoustic Enclosure provided
	13	D.G. Set 125 KVA	1	HSD	15 Lit/HR.	Height of the roof + 3.5M	Acoustic Enclosure provided
	14	D.G. Set 180 KVA	1	HSD	20 Lit/HR.	Height of the roof + 5M	Acoustic Enclosure provided
Existing JVS results* (Water & Air)	Sr.no.	Date of Visit	Board official's name:	Whether sample (Y /N)		confirming to	results are o standards or /N /NA)
	1	29.05.2013	Mr. Sagar Auti	Υ		1	No
	2	26.03.2013	Mr. Sagar Auti	Y		1	No
	3	12.02.2013	Mr. Sagar Auti	Y		1	No
	4	08.01.2013	Mr. Sagar Auti	Y		1	No
	5	25.09.2012	Mr. Sagar Auti	Y		1	No
	6	26.08.2012	Mr. Sameer Vastre	Y			Υ
Compliance of Haz.	Υ				1		C. harden C.
Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)

Compliance of Non- Haz. Waste	1 Y Sr. no. 1 2	Used /Spent Oil, Waste residue containing Oil Type C Slag Ball Slag Overflox Debris	Of Waste	Quantity & UoM 26292 MT/Year 3120 MT/Year	Treatment Nil Nil Nil	Sale to Authorised reprocessor Disp By Sale / Land By Sale / Land	fill
	4	Bricks		120 MT/Year	Nil	By Sale	
	5	Metal Waste	!	7560 MT/Year	Nil	Reuse	
	6	Grinding Dus		1740 MT/Year	Nil	Reuse	
	7	Misc. (Packir wood, Paper glass)	ng material, , Hard Board &	240 MT/Year	Nil	By Sale	
	8	Process Dust		2400 MT/Year	Nil	Landfill with P	ermission &
Water Cess	Returns f	iled upto:	Aug-13			Paid Upto:	Feb-12
Directions issued (if any) BG Details	Amount 500000	Validity 31.07.2014	a) consent cor	BG obtaine	d towards compl		
Details of BG forfeited/ enchased for non compliance, if Submission of Environmental	No Yes.						
Statement for the year 2011-12 Other Relevant Information							
Detail of Fee paid	Amount:	Rs. 125000	Terms				
				I or grant of 1st cons	ent to operate f	or expansion u	pto 31/7/2014
SRO/RO	subject to ob RO: In view	otain environn of above de reply of SRO's	nental clearanc ecision may be	-	arding grant of	consent after	submission of
Consent Recommended for period upto							
Approved consent period upto & balance fees details, if any	consent. The consent to o	consent fee of expansion	of Rs. 125000/-	Hence,the balance	oE of expansion	project and Rs.	75000/- in 1st

				CAC Item -			
Region : Chandrapu	ır Section :	CAC-CEL	L				
Name & Address				BY LTD.,GHUGUS. IAHARASTRA	PLOT NO A	-1&2 MIDC, IN	DUTRIAL AREA,442505
Industry Type	Iron and Ste	eel (involving	process	ng from ore /integra	ated steel plar	nts and/or Spor	nge iron units)
Industry Category	R-37						
Consent applied	Renewal of	Consent				Application	30/08/2013
for						date:	
	Capital Inv	estment in F	Rs. (Crs.)	products & by- products name	Max qty in MT/A		
	*Existing	Proposed	Total	products name	IVITA		
	498.55	25.81	524.36	Sponge Iron,	324000	†	
				Char	48000	İ	
				Washed coal	474000	İ	
				low grade	64800	†	
				coal/Unwashed			
				slurry	25200	†	
				Electricity	25MW	†	
Applicability of	CRZ	RRZ	Industria	Eco-sensitive	Moratorium	EC	Others
, pp.1000	0.12		l location	200 0011011110			
	N.	N.I.	policy	N	NI NI	N	NI NI
*F.vietius eeneeut	N	N	N	N Validity	Conital	N Consent no	N Consent granted data
*Existing consent				Validity	Capital	Consent no.	Consent granted date
details (Previous)	C +	o O		31/10/2013	Investment	BO/ ID/ABCV	20/06/2012
	_ C1	00		31/10/2013	490.55	BO/JD(APC)/	20/06/2012
						EIC NO CH- 0700-	
						11/R/CC-	
Existing	Sponge Iro	on, 324000 l	MT/A			11/R/CC-	
•	Sponge Iro	on, 324000 l 48000 l				11/R/CC-	
Production qty	Char	•	MT/A			11/R/CC-	
Production qty (Products & By-	Char Washed co	48000 loal 474000	MT/A MT/A			11/R/CC-	
Production qty (Products & By-	Char Washed co low grade	48000 l oal 474000 coal 64800	MT/A MT/A MT/A			11/R/CC-	
Production qty (Products & By-	Char Washed co low grade slurry	48000 loal 474000 coal 64800 25200 l	MT/A MT/A MT/A			11/R/CC-	
Production qty (Products & By- Products)	Char Washed co low grade slurry Electricity	48000 l oal 474000 coal 64800	MT/A MT/A MT/A			11/R/CC-	
Production qty (Products & By- Products) Compliance of	Char Washed co low grade slurry	48000 loal 474000 coal 64800 25200 l	MT/A MT/A MT/A			11/R/CC- CAC-471	
Production qty (Products & By- Products) Compliance of Water Pollution	Char Washed co low grade of slurry Electricity Y Details: Tr	48000 bal 474000 coal 64800 25200 25 MW	MT/A MT/A MT/A MT/A	5 CMD	Disposal	11/R/CC-CAC-471	disposal recycle for coal
Production qty (Products & By- Products) Compliance of Water Pollution	Char Washed co low grade of slurry Electricity Y Details: Tr	48000 pal 474000 coal 64800 25200 25 MW	MT/A MT/A MT/A MT/A		Detail	11/R/CC-CAC-471	
Production qty (Products & By- Products) Compliance of Water Pollution	Char Washed co low grade of slurry Electricity Y Details: Tr ETP consis Domestic E	48000 I oal 474000 coal 64800 25200 I 25 MW ade Effluent ting of clarifit ffluent - 55 C	MT/A MT/A MT/A MT/A T- T4 er & settli		Detail Disposal	Indl. Effluent of washery section	on & reused in cooling of
Production qty (Products & By- Products) Compliance of Water Pollution	Char Washed co low grade of slurry Electricity Y Details: Tr ETP consis Domestic E	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarific	MT/A MT/A MT/A MT/A T- T4 er & settli		Detail	Indl. Effluent of washery section cooler klin.	on & reused in cooling of
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions	Char Washed co low grade of slurry Electricity Y Details: Tr ETP consis Domestic E	48000 I oal 474000 coal 64800 25200 I 25 MW ade Effluent ting of clarifit ffluent - 55 C	MT/A MT/A MT/A MT/A T- T4 er & settli		Detail Disposal	Indl. Effluent of washery section	on & reused in cooling of
Existing Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related	Char Washed co low grade of slurry Electricity Y Details: Tr ETP consis Domestic E	48000 I oal 474000 coal 64800 25200 I 25 MW ade Effluent ting of clarifit ffluent - 55 C	MT/A MT/A MT/A MT/A T- T4 er & settli		Detail Disposal	Indl. Effluent of washery section cooler klin.	
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related	Char Washed co low grade of slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank	48000 I oal 474000 coal 64800 25200 I 25 MW ade Effluent ting of clarifit ffluent - 55 C	MT/A MT/A MT/A MT/A T- T4 T2 T4 T5 T6 T7 T7 T7 T7 T7 T7 T7 T7 T7		Detail Disposal	Indl. Effluent of washery section cooler klin.	on & reused in cooling of
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed co low grade of slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank	48000 I oal 474000 coal 64800 25200 I 25 MW ade Effluent ting of clarifit ffluent - 55 C	MT/A MT/A MT/A MT/A T/A T/A er & settli		Detail Disposal	Indl. Effluent of washery section cooler klin.	on & reused in cooling of
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarifi- ffluent - 55 C & soak pit p	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided	ng tank	Detail Disposal Detail	Indl. Effluent of washery section cooler klin. Dom Effluent gardening	on & reused in cooling of on land of 100 acres for APC system Detail
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarifi ffluent - 55 C & soak pit p	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided	Fuel type	Detail Disposal Detail	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III	on & reused in cooling of
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarifi- ffluent - 55 C & soak pit p Source bag filter at coal	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided	Fuel type	Detail Disposal Detail	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III	on & reused in cooling of on land of 100 acres for APC system Detail
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarific ffluent - 55 C & soak pit p Source bag filter at coal crusher	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided	Fuel type	Detail Disposal Detail	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III	on & reused in cooling of on land of 100 acres for APC system Detail
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarififfluent - 55 C & soak pit p Source bag filter at coal crusher (500 TPD)	MT/A MT/A MT/A MT/A MT/A - 74 er & settli CMD rovided	Fuel type	Detail Disposal Detail Quantity NA	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III 20	on & reused in cooling of on land of 100 acres for APC system Detail Pulse Jet Bag Filter
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarifii ffluent - 55 C & soak pit p Source bag filter at coal crusher (500 TPD) bag filter	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided	Fuel type	Detail Disposal Detail	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III	on & reused in cooling of on land of 100 acres for APC system Detail
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarifit ffluent - 55 C & soak pit p Source bag filter at coal crusher (500 TPD) bag filter sized iron	MT/A MT/A MT/A MT/A MT/A - 74 er & settli CMD rovided	Fuel type	Detail Disposal Detail Quantity NA	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III 20	on & reused in cooling or on land of 100 acres for APC system Detail Pulse Jet Bag Filter
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarific ffluent - 55 C & soak pit p Source bag filter at coal crusher (500 TPD) bag filter sized iron ore screen	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided Stack	Fuel type	Detail Disposal Detail Quantity NA	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III 20	on & reused in cooling of on land of 100 acres for APC system Detail Pulse Jet Bag Filter
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarific ffluent - 55 C & soak pit p Source bag filter at coal crusher (500 TPD) bag filter sized iron ore screen house (100	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided Stack	Fuel type	Detail Disposal Detail Quantity NA	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III 20	on & reused in cooling of on land of 100 acres for APC system Detail Pulse Jet Bag Filter
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarific ffluent - 55 C & soak pit p Source bag filter at coal crusher (500 TPD) bag filter sized iron ore screen	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided Stack	Fuel type	Detail Disposal Detail Quantity NA	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III 20	on & reused in cooling of on land of 100 acres for APC system Detail Pulse Jet Bag Filter
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarific ffluent - 55 C & soak pit p Source bag filter at coal crusher (500 TPD) bag filter sized iron ore screen house (100 TPD)	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided Stack 1	Fuel type NA NA	Detail Disposal Detail Quantity NA	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III 20	on & reused in cooling of on land of 100 acres for APC system Detail Pulse Jet Bag Filter Pulse Jet Bag Filter
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I al 474000 coal 64800 25200 I 25 MW ade Effluenting of clarifitifluent - 55 C & soak pit p Source bag filter at coal crusher (500 TPD) bag filter sized iron ore screen house (100 TPD) bag filter	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided Stack	Fuel type	Detail Disposal Detail Quantity NA	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III 20	on & reused in cooling of on land of 100 acres for APC system Detail Pulse Jet Bag Filter
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I pal 474000 coal 64800 25200 I 25 MW ade Effluent- ting of clarifii ffluent - 55 C & soak pit p Source bag filter at coal crusher (500 TPD) bag filter sized iron ore screen house (100 TPD) bag filter cooler	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided Stack 1	Fuel type NA NA	Detail Disposal Detail Quantity NA	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III 20	on & reused in cooling of on land of 100 acres for APC system Detail Pulse Jet Bag Filter Pulse Jet Bag Filter
Production qty (Products & By- Products) Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Char Washed colow grade slurry Electricity Y Details: Tr ETP consis Domestic E Septic tank Y Sr. no.	48000 I al 474000 coal 64800 25200 I 25 MW ade Effluenting of clarifitifluent - 55 C & soak pit p Source bag filter at coal crusher (500 TPD) bag filter sized iron ore screen house (100 TPD) bag filter	MT/A MT/A MT/A MT/A T4 er & settli CMD rovided Stack 1	Fuel type NA NA	Detail Disposal Detail Quantity NA	Indl. Effluent of washery section cooler klin. Dom Effluent gardening Height - I,II,III 20	APC system Detail Pulse Jet Bag Filter Pulse Jet Bag Filter

	4	ESP 500 TPD	1	Coal	1000 TPD	60	ESP
	5	bag filter cooler discharge III & IV	1	NA	NA	35	Pulse Jet Bag Filter
	6	bag filter surge bin (100 TPD)	1	NA	NA	30	Pulse Jet Bag Filter
	7	bag filter product separatior circuit (100 TPD)	1	NA	NA	30	Pulse Jet Bag Filter
	8	bag filter day-bins (100 TPD)	1	NA	NA	30	Pulse Jet Bag Filter
	9	ESP kiln I	1	Coal	200 TPD	55	ESP
	10	bag filter lump iron ore crusher house	1	NA	NA	25	Pulse Jet Bag Filter
	11	ESP kiln II	1	Coal	200 TPD	55	ESP
	12	bag filter sized iron ore screen house	1	NA	NA	35	Pulse Jet Bag Filter
	13	ESP kiln III	1	Coal	200 TPD	55	ESP
	14	ESP kiln IV	1	Coal	200 TPD	55	ESP
	15	ESP AFBC boiler	1	Coal	350 TPD	100	ESP
	16	bag filter Lump iron ore screen house	1	NA	NA	20	Pulse Jet Bag Filter
	17	bag filter day-bins	1	NA	NA	40	Pulse Jet Bag Filter
	18	bag filter lump iron ore crusher house (100 TPD)	1	NA	NA	25	Pulse Jet Bag Filter
	19	bag filter cooler discharge	1	NA	NA	35	Pulse Jet Bag Filter
	20	bag filter product junction house	1	NA	NA	35	Pulse Jet Bag Filter
	21	bag filter product separation house	1	NA	NA	35	Pulse Jet Bag Filter
<u> </u>	1	1					1

	22	bag filter coal crusher & screen house (100 TPD)	1	NA	NA	20	Pulse Jet Bag Filter	
	23	bag filter lump iron ore screen house (100 TPD)	1	NA	NA	20	Pulse Jet Bag Filter	
Exisitng JVS	Sr.no.	Date of	Board	Whether sample of	collected or	Whether res	sults are confirming to	
results* (Water &		Visit	official's	•	I /NA)		ds or not:(Y /N /NA)	
Air)	1			Atta	ched: Annexu	ıre-l		
0	2		1	V		I		
Compliance of Haz. Waste	Y /N/NA	T 01		Y			0.1	
vvaste	Sr. no.	Type Of Waste	Categor y	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)	
	1	used/spent oil	5.1	10 KG/DAY		Reuse for kiln firing	,	
Compliance of Non-	Y /N/NA	I	ı	Y				
Haz. Waste	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment		Disposal	
	1	Fly a	sh	109 MT/day		Brick manufa	cturing & low land filling	
	2	Bottom	ash	27 MT/day		Brick manufa	cturing & low land filling	
	3	Accre	tion	10 MT/day		lo	w land filling	
	4	De-Du:	sting	20 MT/day			sell	
	5	Coal Re	ejects	250 MT/day		Ca	ptive use/sell	
	6	ESP [Oust	90 MT/day		Brick manufa	cturing & low land filling	
Water Cess	Returns f	iled upto:		Jul-13		Paid Upto:	Aug-11	
Directions issued (if any)	NA							
BG Details	Amount	Validity				ds compliance of		
				a) consent condition			b) directions	
	10/- Lakhs	Forfieted	B) Inst	tion of new additional Lakh allation of new ash silo isposal of solid waste- F	- Rs 3 Lakh	5 1. Upgradation of pollution control system within Period.		
Details of BG	Rs 10 lakh							
forfeited/ enchased								
for non compliance, if any:		B) Installation of new ash silo - Rs 3 Lakh C) Disposal of solid waste- Rs 2 Lakh						
Submission of Environmental Statement for the year 2012-2013	Yes							

Other Relevant Information				
Detail of Fee paid		Rs 11,23,830	Terms	Renewal of Consent To Operate for the year 2013-14
	We may Re		nsent upto	o 31.10.2014 with condition of obtain substantial BG against compliance

Fresh		CAC Ite	m –						
Region :	Se	ction: CAC	Cell		Date	25.02.	2014		
IIN no. 9612	29000				1	CAC Tag	Υ		
Name & Address	M/s Mahindra Sona	a Ltd. (Expans	sion Unit), Plo	ot No. 89/1-A	, MIDC Satpu		nik		
Industry Type	Industry or Process	s involving me	etal surface tr	eatment					
Industry Category	R-36	:-36							
Project details		Consent to Establish Expansion in Existing project							
Consent applied for	Consent to Estab	project	n in Existing	Application date:	19.09.2013	Date of receipt at CAC cell	23.12.2013		
	Capital Investmen	t in Rs. (Crs.)		proc	lucts & by-pro	oducts name	Max qty		
	*Existing	ng Proposed Total							
	69.01 (Inclusive of c to O of	14	83.01	1	Cover Asser	nbly	10000 Nos./M		
	expansion)			2	Driven Plate		12000 Nos./M		
				3	Propeller Sh	aft	12000 Nos./M		
				4	Male Yoke S	Shaft	10000 Nos./M		
				5	Axle Shaft		10000 Nos./M		
				6	UJ Kits		10000 Nos./M		
				7	Steering Join	nts	10000 Nos./M		
				Plug Spline		10000 Nos./M			
				9	Bearing Stub	Shaft	10000 Nos./M		
				10	Spindle & SI	eeve	10000 Nos./M		
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats		
	N	N	N	N	N	Υ	N		
		A-II, 4 Km Godavari				Exis BUA 17640 & Propeses 5730 Total 22270			
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs		
	C to R	No.BO/JD(AP) 12/R/CC-466	C)/EIC No. NK	(-10787-	25.06.2012	31.10.2013	44.32		
	C to E	No.BO/JD(AP) 112158/E/CC-		(-	21.01.2013	COU	4		
	C to O:		•	e consents for deration of CC					
Existing Production qty (Products & By- Products)	C to O: 1) Propel 35000 Nos./M, 4) Kits/Steeering Jo Nos./M, 9) Spind	Male Yoke int- 105000 f	Shaft- 2500 Nos./M, 7) F	Nos./M, 5) Plug Spine- 4	Axle Shaft- 6 40000 Nos./I	8700 Nos./M, 6) t M, 8) Bearing Stu	Jniversal Joint b Shaft-		

C to E: 1) Propeller Shaft- 55000 Nos./M, 2) Cover Assembly- 30000 Nos./M, 3) Driven Plates-65000 Nos./M, 4) Male Yoke Shaft- 4000 Nos./M, 5) Universal Joint Kits/Steeering Joint- 95000 Nos./M, 6) Spindle & Sleeve- 25000 Nos./M

Compliance of Water Pollution Related Conditions Details of Purpose Water consumption in water CMD consumption 0.02 as applied: 1 Industrial Cooling, spraying in mine pits or boiler feed Domestic purpose 0.5 2 0.05 3 Processing whereby water gets polluted & pollutants are easily biodegradable 4 Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic Remarks: For expansion increase Whether any deviation in water consumption Y observed compared to previous consent Details of 3. Disposal Detail -1. Trade Effluent-0.03 CMD On land for gardening effluent generation as applied : 2. Treatment Steps: Primary/ Secondary/ 4. Adequate land available: 5.50 acre Tertiary 5. Domestic Effluent - 0.40 CMD 7.Disposal Detail - On land for gardening 8. Adequate land available:5.50 acre 6.Treatment Steps: Primary/ Secondary/ Tertiary Whether any deviation in effluent generation Remarks: For expansion increase observed compared to previous consent Compliance of Y SRO reported that the total industrial effluent generation after this expansion will be 16.03 CMD & DE generation will be 70.4 CMD. Industry existing unit in has ETP of capacity 16.5 CMD & STP of capacity 72 CMD. Land available for disposal of effluent 5.50 acres which seems adequate case applied for expansion C to E/ O/R In case of a) CETP Capacity to handle additional b) Performance of CETP NA NA proposed discharge to **CETP** for further treatement **Existing JVS** Sr.no. Date of Visit | Board official's name: Whether Whether results are results Effluent sample confirming to standards or collected or not:(Y /N /NA) (exceeding not: (Y /N parameter with value) /NA) 1 **Enclosed**

	Соі	mpliance of	f Air Pollu	ition Rela	ted Condi	tions		
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system	
system as applied :-	1	NA for ex	pansion					
	Whether any de	 eviation in fuel or rved compared			N	Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	Y					I		
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether re confirming to s not:(Y /N /NA) parameter w	standards or (exceeding	
	1							
		Complia	nce of Ha	z. Waste	Condition	T		
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)	
	1	Used/Spent Oil	5.1	500 Lit/M		By sale to authorized Reprocess		
	2	Oil soaked cotton waste	5.2	50 kg/M		CHWTSDF		
	3	Waste/Resi due containing	5.2	50 Kg/M		CHWTSDF		
	4	Chemical sludge from waste water	34.3	500 Kg/Day		CHWTSDF		
	5	Wastes & Residues	21.1	500 Kg/M		CHWTSDF		
	6	Discarded containers/ barrels	33.3	50 Nos/M		By sale to authorized Reprocess		
	7	Asbestos containing residue	15.1	100 Kg/M		CHWTSDF		
	Whether any de disposal, obse	viation in Hz wa erved compared			Y	Remarks: For expa	nnsion increase	
		Comp	liance of	Non-Haz.	Waste			
Details of compliance of Non Haz.	Sr. no.	Type Of		Quantity & UoM	Treatment	Dispo	sal	
Waste	1	Forging & Ca		1.75 MT/M				
	2	M.S.Turnii		2.5 MT/M				
	3	Wooder		1.5 MT/M		By sale to so	rap dealer	
	4	Steel Tubes, Pieces & Ma		1 MT/M		_, 535 15 55.42 454.61		

	5 Whether any devi	ca	_	ition and its	 Y	Remarks: For expan	sion increase	
Water Cess	Returns fil	ed upto:		08.01.2013	<u> </u>	Paid Upto:	Jul-12	
Directions issued (if any)	N							
BG Details	Amount validity	Validity		BG obta	ained towar	ds compliance of		
			a) (consent cond	dition	b) direction	b) directions	
	Rs. 5/- Lakhs		For O	& M of exist	ting unit			
Details of BG forfeited/ enchased for non compliance, if any:	N							
Submission of Environmental Statement	Υ	Year	2012-2013 f	or existing u	nit			

Detail of Fee paid	Amount:	Rs. 50100/-	Terms:	COU		
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:		,		
Other Relevant Information						
on of SRO/RO	SRO: In view of a	bove consen	t to Establis	h maybe gr	anted	
Consent						
Recommended						
for period upto						
as per Sectoral Approach						
policy						
Approved						
consent period						
upto & balance						
fees details, if						
any						

Fresh			CAC	Item –			
Region: Kaly	an Sectio	on: CAC Ce	dl				
IIN no. SRO						CAC Tag	Υ
Name & Address			of Greater Mumbai.				
	-		Pai-1/31-Pai-1/32-F	Pai-1/33 Pai-1 & 36	Pai-1, Panjarapur Cor	nplex, Yewai Gra	ampanchayat, Tal
Industry Type	Bhiwandi, D		d diamand familitian				
		eatment and	d disposal facilities				
Industry Category	R14						
Project details	Expansion i	n Existing p	roject				
Consent applied		Establ	sh	Application date:	12/8/2013	Date of receipt	6.9.2013
for						at CAC cell	
	Capital Inve	estment in F	. ,	prod	ucts & by-products na	me	Max qty
	*Existing	Proposed	Total				
		111	111	V	Vater Treatment Plant		1440 m3/day
Applicability of	CRZ	RRZ (i.e. site falls in	Industrial location	Eco-sensitive	Moratorium	EC	Directions of
	Clearance	no	policy				MoEF for western ghats
		developmen					3
	N	N	N	N	N	Y/N	N
		I IIIbaa nissan				Marria	
		Ulhas river is 12 km				May be decided after getting details	;
						of BUA	
*Existing consent details			Consent no).	Consent granted date	Validity	Capital Investment in Crs
(Previous)	C to O		NA				111 015
Existing	Applied for C t	:0 E & O	INA				
Production qty (Products & By-	''						
Products)							
		Con	pliance of Wa	ter Pollution R	Related Condition	1S	
Details of		Purpose	•				Water consumption in
water							CMD
consumption as applied :	1	Industrial C	ooling, spraying in mi	ine pits or boiler feed			
	2		urpose (gt of water to				45045
	3				are easily biodegradable		
	4	Ü	, , ,		are not easily biodegrad		
						able and are toxic	
	conc		ny deviation in water served compared to		Remarks:		
			previous consent				
Details of effluent		rade Effluen		·	100% recycle through V	Vater reclamation	plant
generation as	2. 7	Freatment St	eps: tertiary	4. Adequate land av	ailable NA		
applied :	5. Do	omestic Efflu	ent - 28 CMD	7.Disposal Detail - 0	On land for gardening		
	6.T	reatment Ste	ps: Primary	8. Adequate land av	ailable ailable		
	V	Vhether any	deviation in effluent	NA	Remarks:		
	generation	observed co	empared to previous				
Compliance of	NA		consent	1	<u> </u>		
existing unit in case applied for							
expansion C to							
E/ O/R In case of	a) CETP Capac	ity to handle	NA	b) Perform	nance of CETP	Satisfactory/	Not Satisfactory
proposed	additional load	,		2,1 6.16.1			not callender,
discharge to CETP for further							
treatement Existing JVS	C	Data of	Doord offi	aialla manas	Whathanaamila	M/b oth on no ovilte	
results Effluent	Sr.no.	Date of Visit	воага отп	cial's name:	Whether sample collected or not: (Y		s are confirming to or not:(Y /N /NA)
					/N /NA)		ameter with value)
	1	NA					
		Co	mpliance of \overline{Ai}	ir Pollution Re	lated Conditions		
Details of fuel	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
consumption and APC system							Detail
as applied :		1	1	Í.	<u> </u>	1	1

as applied :-	1	NA						
	Whether a	l nv deviation	l n in fuel consumptio	n and APC system	NA	Remarks:		
		-	mpared to previous	-		rtomarko:		
Compliance of existing unit in	NA							
case applied for								
Existing JVS results Air	Sr.no.	Date of Visit	Board offi	cial's name:	Whether sample Whether results are confirming to collected or not: (Y standards or not:(Y /N /NA)			
					/N /NA)		ameter with value)	
	1	NA						
			Compliance	of Haz. Waste	Condition			
Details of fuel	Sr. no.	Weste	Category	Quantity & UoM	Treatment	Disposal	Submission of	
consumption and Hz Waste as applied	1	NA						
	Whether any	y deviation i	n Hz waste generati	on and its disposal,	NA	Remarks:		
			Complia	nce of Non-Haz	z. Waste			
Details of fuel	Sr. no.	Тур	pe Of Waste	Quantity & UoM	Treatment	Dis	posal	
consumption and Non-Hz waste as applied	1		NA					
	Whether	any deviatio	n in Non-Hz waste ç	eneration and its	NA	Remarks:		
Water Cess	Returns fi	led upto:				Paid Upto:		
Directions								
BG Details	Amount	Validity		BG obtain	ed towards complia	nce of		
				a) consent conditio	n	b) dir	ections	
Details of BG forfeited/	NA					-	· 	
enchased for								
Submission of Environmental Statement	NA	Year						
Detail of Fee paid	Amount:	Rs. 100000/-	Terms:					
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:						
Other Relevant	1. As per app	olication the	ere are 4 stages of S	TP and the date and	d year of commissioni	ng are Stage-I- 1	.979, Stage-II-	
Information	1987, Stage-	III-1996, & :	Stage III A 29.6.200	9, This is water treat	tment plant & potable	e water will be d	istributed after	
					around 59,000 sq.m.	_		
				nence may require E			nt qty of trade	
				~	of covered BUA fro th		•	
	-		_	of water treatment p			nail dtd 14.2.2014	
				rt on the exact prop our report till date.	osal proposed in the	said applications	s. Inspite of the	
Recommendatio	Application i	s for Conse	nt to Establish & Or	perate. The unit is er	ngaged as Water Trea	tment plant hav	ing the canacity	
n of SRO					ter Mumbai. The said			
					em for domestic efflu			
		_			reclamation activity, t		_	
					channel. For the water			
					issued to the Corpora			
	-				the case for grant of		•	
	requested to	Waive the	icc. III view of abov	re, we may consider	the case for grant of	consent to open	atc.	
Recommendatio n of CAC Cell					er relevant information as per point no.2			
Consent								
Recommended for period upto								
Approved consent period upto & balance								
fees details, if								

JVS reports - Last 12 Months report before validity of existing consent/date of application whichever is earlier.

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1110311	resh CAC Item –											
Region : Kaly	an Sectio	n: CAC Ce										
IIN no. SRO I		/0/9349600	00			CAC Tag	N					
Name & Address	Municipal Co	orporation (of Greater Mumbai.	.,		l .	·					
	Survey No. 2 Bhiwandi, Di		Pai-1/31-Pai-1/32-F	Pai-1/33 Pai-1 & 36	Pai-1, Panjarapur Con	nplex, Yewai Gra	ampanchayat, Tal					
Industry Type			d disposal facilities									
Industry Category	R14											
Project details	Expansion in	Existing p	roject									
Consent applied for		Establi	sh	Application date:	12/8/2013	Date of receipt at CAC cell	6.9.2013					
	Capital Inve	stment in R	Rs. (Crs.)	produ	icts & by-products na	me	Max qty					
	*Existing	Proposed	Total	†								
		71.75	71.75	Wa	ter Reclamation Plan	t	1555 m3/day					
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no developmen	Industrial location policy	Eco-sensitive	Moratorium	EC	Directions of MoEF for western ghats					
	N	N	N	N	N	Y/N	N					
		Ulhas river is 12 km				May be decided after getting details of BUA						
*Existing consent details			Consent no		Consent granted date	Validity	Capital Investment in Crs					
(Previous)	C to O		NA									
Existing Production qty (Products & By- Products)	Applied for C to	ΣE										
	-	Com	pliance of Wat	ter Pollution R	elated Condition	าร						
Details of water		Purpose					Water consumption in CMD					
consumption as applied :	1	Industrial C	ooling, spraying in mi	ne pits or boiler feed								
	2	Domestic p	urpose				10					
	3	Processing	whereby water gets p	polluted & pollutants a								
	4	ū	, , ,		re not easily biodegrad	able and are toxic						
	cons		ny deviation in water served compared to previous consent	to								
Details of	1. Trade	e Effluent- N	Nil CMD	nt								
effluent generation as	2.	Treatment S	Steps: NA	Adequate land available NA								
applied :	5. Do	mestic Efflu	ent - 8 CMD	7.Disposal Detail - O	n land for gardening							
	6.Tr	eatment Ste	ps: Primary	8. Adequate land ava	ailable							
		•	deviation in effluent empared to previous		Remarks:							
Compliance of existing unit in case applied for expansion C to E/ O/R	NA		consent		1							
In case of proposed discharge to CETP for further treatement	a) CETP Capacit additional load		NA	·	ance of CETP		Not Satisfactory					
Existing JVS results Effluent	Sr.no.	Date of Visit	Board office	cial's name:	Whether sample collected or not: (Y /N /NA)	standards o	s are confirming to or not:(Y /N /NA) ameter with value)					
	1	NA										
	I	Co	mpliance of Ai	r Pollution Rel	ated Conditions	<u>. </u>						
Details of fuel consumption and APC system	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail					

аѕ аррпес :-	1	NA									
			 n in fuel consumptio mpared to previous		NA	Remarks:					
Compliance of existing unit in case applied for	NA										
Existing JVS results Air	Sr.no.	Date of Visit	Board offi	cial's name:	Whether sample collected or not: (Y /N /NA)	(Y Standards or not:(Y /N /NA) (exceeding parameter with value					
	1	NA		611 101							
I		гуре Ог	Compliance	of Haz. Waste							
Details of fuel consumption	Sr. no.	NA NA	Category	Quantity & UoM	Treatment	Disposal	Submission of				
and Hz Waste as applied	-										
	Whether an	y deviation i		ion and its disposal,		Remarks:					
		Compliance of Non-Haz. Waste									
Details of fuel consumption	Sr. no.	Ту	pe Of Waste	Quantity & UoM	Treatment	Dis	posal				
and Non-Hz waste as applied	1		NA								
	Whether	any deviatio	n in Non-Hz waste ເ	generation and its	NA	Remarks:					
Water Cess	Returns fi	led upto:				Paid Upto:					
Directions BG Details	A	M - 11 - 114 -	T	DO -1-4-1-	- d 4!-						
BG Details	Amount	Validity		a) consent conditio	ed towards complia		ections				
						-					
Details of BG forfeited/ enchased for	NA										
Submission of Environmental Statement	NA	Year									
Detail of Fee paid	Amount:	Rs. 100000/-	Terms:								
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:									
Other Relevant Information	Consent to E 1595 MLD. T Panjarapur (matching. reclamation undertaking does not ind BUA details	The project is of Municipal Corporation of Greater Mumbai, Water Supply project of Balkum naka, Thane. Applied for Consent to Establish for Water Reclamation Plant of 1555 m3/day, for existing water treatment plant of capacity L595 MLD. The location of the project is at Survey No. 29.Pai-1/30 Pai-1/31-Pai-1/32-Pai-1/33 Pai-1 & 36 Pai-1, Panjarapur Complex, Yewai Grampanchayat, TalBhiwandi, DistThane. The water treatment plant capacity are not The inlet of proposed water reclamation plant will be the cyclic washing of clogged sand filter beds of existing waste treatment plant. Submitted undertaking about cost of water reclaimation plant. As per undertaking capital investment is Rs.71.75 Crores, which closs not include land cost. Applicability of EC can be decided only after getting BUA details of existing and proposed water reclamation plant.									
Recommendatio n of SRO	It is a Local Body. Applied for Consent to Establish for water reclamation plant. C.I. is Rs 71.75 Crores. Consent to Establish may be granted										
Recommendatio n of CAC Cell	In view of above, we may keep the case in abeyance.										
Consent Recommended for period upto											
Approved consent period upto & balance fees details, if											

JVS reports - Last 12 Months report before validity of existing consent/date of application whichever is earlier.

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Region: Advantable Section : CAC Cell Section Section : C				CA	C Item –				
New Authors Note - Part Multimate Noted and Nail (Formoris known as Mis. The Phoenix Mills Ltd., 1462 Sanapatil Bapati Murg. Interest National College of Part Multimate 100 015 1	Region :Mumb	nai Section :	CAC Cell	C A	ic item =				
residency (and and Malla analysis) Application date: (0.3.1.2013 consert recept at 17.12.2013 consert repetitor (b) Captol Investment in Rs. (Crs.): Executing 710 325 1035 State Healt schildly & Abelian pilot area 17.833 sp. n. at seaso of another young area 6.438.73 sp. n. at seaso of another 9.438.73 sp. n. at seaso of another 9				nown as M/s. The	Phoenix Mills Ltd	I.,)462,Senapati Ba	pat Marg,		
Indicatory and a second control of Coperate with increase in Cl. Application date: 33,10,2013			013						
Renewal of Consent to Operate with increase in CI Application date Gaptal Investment in Rs. (Cm.)		-							
Comparing applied Removal of Consent to Coperate with increase in CI Application data: D3.10.2013 Oate of receipt at 17.12.2015		Red-29							
Capital Investment in Rs. (Cis.) Proposed Total	Consent applied for	Renewal of Consent t	o Operate with i	ncrease in CI	crease in CI Application date:			17.12.2013	
### Applicability of CRZ RRZ Inclustrial Consent no. Consent details Consent no. Consent		Capital Investment in Rs.	(Crs.) -		products & by	products name		ax qty in MT/A	
Applicability of CRZ RRZ Industrial continuous area (1.4.43.173.97 (FS) area-6.1.43.173.97 (FS) area-6.1.43.173.97 (FS) area-6.1.43.57 (FS) area-6		*Existing	Proposed	Total]				
N N Y Y N N N Y Chained EC N Obtained EC N O		710 325		1035	area 17,853 construction area area- 61,435.77 sq	sq.m. & total of 1,44,173.97 (FSI .m. & Non-FSI area-			
Detailes : Trade Effuent - 21 CMD Details : Trade Effuent - 21 CMD Details : Trade Effuent - 41-22 CMD	Applicability of	CRZ	RRZ	Industrial	Eco-sensitive	Moratorium	EC	Western ghats direction	
inis activity is allowed and this is a renewal application Consent of the project of this project on total plot area 17.863.12 construction area 1.40.655.15 sq.m. 6. Total products a by Production at the products a by Production area 1.40.655.15 sq.m. (Fig. 1) and the production area 1.40.655.15 sq.m. (Fig. 1) and the production area 1.40.655.15 sq.m. (Fig. 1) and the production area 1.40.655.15 sq.m. (Fig. 1) area 1.50.044.42 sq.m.) on 17.853 sq.m. or plot area 1.78.63 sq.m				location policy					
Existing consent details Cooperation Coope		N	N	allowed and this is a renewal	N	N	on 5.11.2012 for this project on total plot area 17,853.12 sq.m. & Total construction area 1,44,173.97		
Details Compliance of Air Pollution							•		
Cit o Q BO/AST/EIC no. MU-3935-12/R/CAC-717 15.12.2012 30.11.2013 710	*Existing consent details			Consent no.		Consent granted	Validity	Capital Investment in Rs.	
Estating Production sty Production age 3. Hotel activity (five star category) 410 Nos. of rooms & 23 nos. of suitles & Palladium Mail 115 nos. of ancillary shops having total construction area-1,40,655.15 sq.m. (FSI area-61.435.77 sq.m.+ Non FSI area-1,05,044.42 sq.m.) on 17,853 sq.m. of plot area. Products & Sy Products &	CONSENT UELANS	C to O	BO/AST/EI	C no. MU-3935-1	2/R/CAC-717	15.12.2012	30.11.2013		
Compliance of Kirch Politation Figure Figu	(Products & By- Products) Compliance of Water Pollution Related Conditions	Y Details: Trad	de Effluent- 21	CMD	Disposal Detail : with the sewage for	Hotel laundry effluent	t is given primary	traetment thereafter mixed	
Details :- Sr. no. Source Stack Fuel type Quantity Height APC system Detail	Compliance of	V			be 100% recycled.				
1	Air Pollution	ī							
1600 KVA X 2 nos.	Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height	APC system Detail	
1250 KVAx 2 1050 1			1600 KVA X 2 nos.			840 kg/day			
Sexisting JVS Presults (Water & Category Presults & Category		2	1250 KVAx 2	2	HSD		7 mtr each	Acoustic enclosure	
Exisiting JVS results' (Water & Air) Service (Water & Air) Compliance of Haz. Waste Sr. no. Type Of Waste Type Of Waste Type Of Waste Category Compliance of Non-Haz. Waste Wet Garbage Type Of Waste Category Sr. no. Type Of Waste Category Compliance of Non-Haz. Waste Sr. no. Type Of Waste Category		3		1	HSD		164 mtrs		
2 13.9.2013 Smita Sanap Y Y	Exisitng JVS results* (Water & Air)		, ,	Board official's	Whether sample		Whether re	_	
NA Sr. no. Type Of Waste Category Quantity & UoM Treatment Disposal Submission of Annual return (FROM-IV)		1	6.12.2013	Amar Durgule		Υ	Ye	et not received	
NA Sr. no. Type Of Waste Category Quantity & UoM Treatment Disposal Submission of Annual return (FROM-IV)		2	13.9.2013	Smita Sanan		Υ		Y	
Haz. Waste Sr. no. Type Of Waste Category Quantity & UoM Treatment Disposal Submission of Annual return (FROM-IV) Nil South Market Category Quantity & UoM Treatment Disposal Type Of Waste Quantity & UoM Treatment Disposal Type Of Waste Quantity & UoM Treatment Disposal Afor Kg/Day Segregation Handed over to MCGM Ago Segregation Handed over to MCGM Waster Cess Returns filed upto: South Market Cess Returns filed upto: South Market Cess Returns filed upto: South Market Cess Returns filed upto: Mater Cess Returns filed upto:	Compliance of		1					· 	
Sr. no. Type Of Waste Category Quantity & UoM Treatment Disposal return (FROM-IV) Nil	Haz. Waste	11A	T	T					
Compliance of Non-Haz. Waste Sr. no. Type Of Waste Quantity & UoM Treatment Disposal 1 Dry Garbage 467 Kg/Day Segregation Handed over to MCGM 2 Wet Garbage Wet Garbage 3 STP sludge 15 Kg/Day Water Cess Returns filed upto: Returns filed upto: N BG Details Amount validity Validity Validity NA		Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal		
Compliance of Non-Haz. Waste Sr. no. Type Of Waste Quantity & UoM Treatment Disposal 1 Dry Garbage 467 Kg/Day Segregation Handed over to MCGM 2 Wet Garbage Wet Garbage 3 STP sludge 15 Kg/Day Water Cess Returns filed upto: Returns filed upto: N BG Details Amount validity Validity Validity NA			NII						
Non-Haz. Waste Sr. no. Type Of Waste Quantity & UoM Treatment Disposal 1 Dry Garbage 467 Kg/Day Segregation Handed over to MCGM 2 Wet Garbage 865 Kg/Day Organic waste convertor 3 STP sludge 15 Kg/Day Used as manure Water Cess Directions lissued (if any) BG Details Amount validity Validity NA	Compliance of	v	INII		-				
Sr. no. Type Of Waste Quantity & UoM Treatment Disposal 1 Dry Garbage 467 Kg/Day Segregation Handed over to MCGM 2 Wet Garbage 865 Kg/Day Organic waste convertor 3 STP sludge 15 Kg/Day Used as manure Water Cess Returns filed upto: 31.9.2013 Paid Upto: 31.03.2013 Directions issued (if any) BG Details Amount validity Validity NA		1						I	
2 Wet Garbage 865 Kg/Day Organic waste convertor 3 STP sludge 15 Kg/Day Used as manure Water Cess Returns filed upto: 31.9.2013 Paid Upto: 31.03.2013 Directions ssued (if any) BG Details Amount validity Validity NA					•				
Wet Garbage		1	Dry G	arbage	467 Kg/Day	Segregation	Hand	ed over to MCGM	
Water Cess Returns filed upto: 31.9.2013 Paid Upto: 31.03.2013 Directions Issued (if any) BG Details Amount validity Validity NA		2	Wet G	Garbage	865 Kg/Day		Us	sed as manure	
Water Cess Returns filed upto: 31.9.2013 Paid Upto: 31.03.2013 Directions Issued (if any) BG Details Amount validity Validity NA		3	STP	sludge	15 Kg/Day		Us	sed as manure	
Directions (sissued (if any)) BG Details Amount validity Validity NA	Water Cess								
Tanada Ta									
I MARIE TO THE PARTY OF THE PAR									

Details of BG forfeited/	NA											
Submission of Environmental Statement for the year	Submitted for the year 2	012-13										
Other Relevant Information	out expansion of the Ho steps towards extension they have applied for con and whereas, SRO has no	revious consent to operate was given for total construction area of 1,40,655.15 sq.m. with condition "Hotel authorities shall not carry at expansion of the Hotel without prior permission of the Board and shall obtain Consent to establish before taking any effective eps towards extension at 9th & 10th floors having total construction area 3,518.82 sq.m." From the application, it is observed that ey have applied for consent to operate for total construction area of 1,44,173.97 i.e. existing 1,40,655.15 & 3,518.82 sq.m for extension dwhereas, SRO has not reported whether they have obtained C to E for extension or not. But now CAC cell is in receipt of application for to E on 26.2.2014. Additional Consent fees is required to be obtained towards C to E for incressed CI & towards validity as per sectoral poroach policy.										
Detail of Fee	Amount:	20,70,100	Terms	1 term								
Recommendatio n of SRO/RO	There was increase in C Presently the occupancy	C.I.710. cr to 10 is .The STP of colling	35 cr due to the apacity 680 M3/dg and gardening.	e interior decoration lay provided consist The MSW waste	on. No additional costing of primary, se is disposed for co	construction is condary and teresonating and in	115 No. of Ancillary Shops. carried out by the industry. tiary treatment. The treated recycling. The industry has eved upto 30.11.2014.					
Consent Recommended for period upto	31.5.2015 (plain renewal))										
Approved consent period upto & balance fees details, if any												
	JVS reports - Last 12	Months report	before validity of	of existing conser	t/date of applicati	on whichever is	s earlier.					

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				CAC Item -			
Region : Ka	lyan	Secti	on: CAC Ce	II			
Name & Address	Perrigo Nagar,	API India I	Private Limite Ambernath	d,Plot No. N 39 / (E)	N 39-1, Ad		ernath MIDC, Ananc 121 506
Industry Type	Pharma	ceuticals (e	xcluding form	ulation)			
Industry Category	R-60						
Consent applied for	Renewa	l of consen	t			Application date:	August 6, 2013
	Capital (Crs.)	Investmer	nt in Rs.	products & by- products name	Max qty in MT/A	Receipt at HQ	09.10.2013
	*Existi ng	Proposed	Total				1
	53.41	Increase in CI	Existing = 58.07 +	Pentoxifylline	110 TPA		
		=4.66 Proposed	Proposed =148.94 =	Fenofibrate	45 TPA		
		=149.94	208.01 Crs	Ammonium Lactate	10 TPA		
				Cilostazol	11 TPA		
				Modafinil	6 TPA		
				Cetrizine Hydrochloride	20 TPA		
				Omiprazole Magnesium	10 TPA		
				Total	212 TPA		
Applicabilit y of	CRZ	RRZ	Industrial location policy	Eco-sensitive	Moratoriu m	EC	Others
	N	N	N	N	N	N	N
*Existing consent details (Previous)			Consent no.	Consent granted date	Va	lidity	Capital Investment in Crs
	C to O		BO/JD PAMS/RO Kalyan/EIC NO KN-4998- 11/O/CC- 106B	04.01.2012	30.0	9.2013	53.41 Crs

e of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
Air) Complianc	Υ			Industry not in	operation		
Exisitng JVS results* (Water &	Sr.no.	Date of Visit	Board official's name:	,	/N /NA)		ults are confirmings or not:(Y /N /NA)
Eviolter	3	DG set (82.5 KVA, 500 KVA)	2 Boord	HSD Whather comple	13 Kg/Hr	4.4 mtrs each above the roof of the blda.	
	2	Process scrubbers	2	NA	NA	30 meter each	Falling film absorber, Graphir polyblock condenser, Packed bed column caustic scrubber
	1	Boiler	1	FO	125 Lit/Hr	36 meter	Proposed to replace the stack with 46 meter hig stack. Excess ai controller, Fuel feed controller
Details :-	Sr. no.	Source	Stack	Fuel type		Height -	APC system Detail
Complianc e of Air Pollution Related	Y	C	Otaali	Fuel 6		I la i sub-é	ADO surefu ii
Pollution Related Conditions			Frade Effluent- omestic Efflue		Treatment & Disposal Detail	tertiary treatm disposed of to Domestic efflu	rimary, secondary ent of CMD and CETP.For lent, septic tank soakpits provided.
Production qty (Products & Bv- Complianc e of Water	Υ						
Existing	Same a	s above					
	expansion) 1.0/BO/AS RO- Kalyan/EIC NO KN-64 13/E/CAC- 7413					or 5 years er is earlier	
1	,	including	Format 1.0/BO/AST/	02-Sep-13	_	missioning of	156.28 Crs

1	Used / Spent Oil	5.1	16.7 Lit/Month	NA	Sale to CPCB /	Yes
2	Residues / wastes	28.1	145T/Month	NA	CHWTSDF	Yes
3	Forced Evaporate	281		NA	CHWTSDF	Yes
4	Other mixed	28.1		NA	CHWTSDF	Yes
5	Spent Carbon	28.2		NA	CHWTSDF	Yes
6	Off Specificati	28.2		NA	CHWTSDF	Yes
7	Spent mother	28.4		NA	Sale to authorized	Yes
8	Spent organic	28.5		NA	Sale to authorized	Yes
9	Distillation Bottoms	28.5		NA	Sale to authorized	Yes
10	Discarded container	33.3	300 Nos./Month	Decontami nate	Sale to authorized	Yes
11	Sludge from	34.3	0.075 T/Month	Drying in sludge	CHWTDSF	Yes

Complianc Y e of Non-Haz. Waste

Type Of Waste Quantity & UoM | Treatment Disposal Sr. no. 1 Carbon & resins from 0.2 T/Annum NA Landfill Softener plant 2 Boiler refractory 0.2 T/Annum NA Landfill 3 0.2 T/Annum NA Landfill Cooling water basin and storm water drain sludge Sand from water 0.3 T/Annum NA 4 Landfill filtration Empty HDPE bags 10,000 NA Sale after decontamination 5 Nos./Annum 6 Used cotton hand 0.1T/Annum NA Landfill gloves 7 0.1 T/Annum NA Used glass bottles, Sale after decontamination broken glass ware 8 Miscellaneous 0.5 T/Annum NA Sale / Landfill (Rubber gasket / packing / transmission belts / V belts, Teflon gasket / packing, PP / FRP / HDPE material, Compressor / DG suction air filters, PTFE / viton packing / waste rock wool from insulation etc.)

	9		s, cartons ags / Office / Garden waste	500 T/Annum	NA		Landfill	
	10	Civil debris	3	100 T/Annum	NA		Landfill	
Water Cess	Returns upto:	filed		Aug-13		Paid Upto:	April , 2012	
Directions issued (if any)	Nil							
	Amoun t validity	Validity		BG obtained	d towards	compliance o	f	
			a)	consent condition		b)	directions	
	200000	18.11.201 0	To ensure cor conditions	mpliance of consen	t		NA	
	50000	11.09.201 0	To ensure cor conditions	mpliance of consen	t	NA		
	5,00,00 0	cou	Not to take	e any effective steps obtaining EC.	s before		NA	
Details of BG forfeited/ enchased for non compliance if any:	No							
Submission of Environme of tal Statement for the year 2012-13	Yes, 20 ⁻	12-13						
Detail of Fee paid	Amount :	12,48,213	Terms			3 years		
Recommen dation of SRO/RO	on of RO: EC for additional expansion i.e. quantity of 358MT/annum is not obtained. hence							

Fresh		(CAC Item	_			
Region : Nas			CAC Cell		Date		.2014.
	Nashik /I/R/L/944		1			CAC Tag	Υ
Name & Address	M/s. Pernod Rica 126 Kadawa Mha			dori ,Dist. Na	ashik-422202		
Industry Type	Botling of IMFL/N	lild Liquor					
Industry Category	Red [R51 Non ald plant & machinery	•	e (soft Drink)	& bottling of	f alcoholic/nor	-alcoholic prod	ucts (CI on
Project details	Expansion in Exis	sting project					
Consent applied for	Establish for expa	ansion.		Application date:	31.08.2013	Date of receipt at CAC cell	04.01.2014.
	Capital Investme	ent in Rs. (Crs.)		produ	cts & by-produ	ucts name	Max qty
	*Existing	Proposed	Total				
	Rs. 56.35/-	Rs. 30.00/-	Rs. 86.35/-	1	_	Bottling of IMFL d Liquor	27000 KL/A
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N River Kadwa - A II Class - 2.35 Km. River Kolwan - A-I Class - 2.25 Km.		N	N	Y Based on: Construction area - (Total 23833 sqr. mtr.including existing 13355 sqr. mtr.	N
*Existing consent details (Previous)	sent details granted date					Validity	Capital Investment in Crs
	C to O	BO/WPAE/RO (In Orange Ca		R-242	28.10.2010.	31.03.2016.	Rs. 56.35 Cr.
Existing Production qty (Products & By- Products)	As per C to O: (1) G By products: 1) Sp	ent Grain dry - 1	0000 MT/A (2	2) Impure spii	rit - 288 KL/A (3	s) Fusel oil - 30 K	L/A
Details of	Comp	liance of W	ater Pollu	tion Rela	itea Conai	tions	Water
water consumption		Purpose					consumption in
as applied :	1	Industrial Cool	ing, spraying i	n mine pits or	boiler feed		7
	2	Domestic purp	ose				12
	3	Processing who biodegradable		ets polluted 8	easily	117	
	4	Processing wh biodegradable	, ,	ets polluted 8	pollutants are	not easily	Nil
	Whether any devi- observed compar		-	Υ	Remarks: Du	e to expansion.	
Details of effluent generation as	1. Trade Effluent-	11.0 CMD		3. Disposal	Detail - On la	and for gerdenir	ng.
applied :	Treatment Step Tertiary provided.	-	condary &	4. Adequat available.	e land availab	le:- Yes total 2	5.1 Acres land
	5. Domestic Efflu	ent - 6.0 CMD		7.Disposal	Detail - On lar	nd for gardening	J.
	6.Treatment Step	s: STP provided	d.	8. Adequat	e land availab	le:- Yes.	
	Whether any devi- observed compar			Υ		evious effluent g	

Compliance of existing unit in case applied for expansion C to E/ O/R	Yes.						
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to har	dle additional load	NA.	b) Perform	ance of CETP	ance of CETP NA.	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	23.05.2013	Mrs. S.S. Patil		Υ	,	Υ
	2	23.07.2013	Mrs. S.	S. Patil	Υ	,	Υ
	Com	oliance of A	Air Polluti	on Relate	d Condition	ons	
Details of fuel consumption and APC system	Sr. no.	Source	Stack	Fuel type	Quantity	Height -	APC system
as applied :-				NA			
	Whether any deviations system observed of				N	Remarks:	
Compliance of existing unit in case applied for expansion C to E/ O/R	N						
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	23.10.2013			Υ	TPM - 787.87 mg/Nm ³	
		Compliand	e of Haz.	Waste Co	ondition		
Compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
	1	Toxic metal containing residue from water purification	34.2	2000 Kg/A		CHWTSDF	
	2	Used batteries		20 Nos./A		Re processor	
	Whether any devia disposal, observed				Υ	Remarks: Increased 34.2 & Used batteries.	
		Compli	ance of No				
Compliance of Non-Haz. Waste	Sr. no.	Type Of Waste		Quantity & UoM	reatment	Disposal	
	1	House keeping Waste		50.0 MT/A			
	2	Paper , Glass Plastic & 2000 Aluminum Scarp MT/A				Sold to Authorized dealer	
	Whether any devia disposal, observed		_		Y	Remarks: sr. n by 50 MT/A, & increases by 1	sr. no. 2
Water Cess	Returns filed up	to:	Existing unit 05.09.2013.	submitted u	p to	Paid Upto:	30.06.2012

Directions issued (if any)	NO		_							
BG Details	Amount validity	Validity		BG obtained towards of	compliance of					
			a) (onsent condition	b) directions					
	NA	NA		NA.	NA.					
Details of BG forfeited/ enchased for non compliance, if any:	NA									
Submission of Environmental Statement	Υ	Year	2012-2013.							
Detail of Fee paid	Amount:	Rs. 75100/-	Terms:	Commission	ning of the unit.					
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:								
Other Relevant Information		1								
Recommendation of SRO/RO	SRO:- 1) Red/LSI formerly known as Segram Distilleries (P) Ltd. 2) Applied for Consent to Establish for expansion in production quantity for IMFL/Mild Liquor - 27000 KL/A for only bottling activity. 3) Existing Consent under Orange category which is valid up o 31.03.2016. 4) ETP provided to existing plantt consisting equalization /holding tank - neutralization ttank - convention aeration tank-califier A -Extended aeration tank - calrifier B-SDB and tertiary treatment. 5) ESP provided to existing boiler. 6) Existing utility will be utilized for additional production. 7) Additional 6 CMD domestic waste generated will be treated in existing STP. 8) Cess returns submitted up to 05.09.2013 and paid up to 30.06.2012 for existing unit. 9) HW annual submitted for 2012 -2013 for existing unit. 10) Environment statement submitted for financial year 2012-2013. 11) Recommended for grant of Consent to Establish.									
Consent Recommended for period upto as per Sectoral Approach policy	Commissioning	of the unit or t	5 years whic	never is earlier.						
Approved consent period upto & balance fees details, if any										

Fresh		CAC Item	1 —				
Region: N	lagpur	Section :	Section: CAC Cell			25.02.2014	
IIN no. 5729	5000					CAC Tag	Υ
Name & Address	M/s. SANVIJAY I Area, Butibori, Dis		NGINEERING	LTD. (Unit	-B2) Plot No.	B-203 to B-206, N	AIDC Industrial
Industry Type	Steel & Steel Pro	ducts					
Industry Category	R-72						
Project details	Renewal of conse	ent with increas	e in Capital Ir	rvestment			
Consent applied for	Renewal of cons	ent with increa Investment	se in Capital	Application date:	23.11.2013	Date of receipt at CAC cell	10.12.2013
	Capital Investment in Rs. (Crs.)			prod	ducts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total	1			
-	118.2	6.08	124.28 Cr.	1 Steel Billets/Blooms & Structural Steel			2.0 Lac MT/Anum
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	Υ	N	N	Υ	N
						Grant date & granted for. Ec No. ENV(NOC)2005/72/CR. 8/D.I, Date- 18 January 2006	
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/JD(APC)/E CAC-359	IC No. NG-62	17-11/R/CC-	29-03-2012	31-12-2013	118.2 Crores
Existing Production qty (Products & By- Products)	Steel Billets/ Blo	ooms & Struct	ms & Structural Steel - 2,00,000 MT/Anum				

	Con	npliance of \	Water Pol	lution Re	lated Cond	ditions	
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cooli	ng, spraying in	mine pits or	boiler feed		300
	2	Domestic purpo		10			
	3	Processing whereby water gets polluted & pollutants are easily biodegradable					0
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic					0
	-	eviation in water compared to prev	-		Remarks:		
Details of effluent generation as	1. Trade	e Effluent- 12 C	MD	Disposal Detail - Max. recycle in process & remaining to CETP.			
applied :	2. Treati	ment Steps: Prin	nary	4. Adequate land available. NA			
	5. Domestic I	Effluent - 08	CMD	7.Disposal	Detail - On lai	nd for gardening	
	6.Treatment S	Steps: Septic tan	k Soak pit	8. Adequate	e land availabl	e: 11.5 acres	
	-	eviation in effluer compared to prev	-	N	Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	Y						
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to h load	nandle additional	Y	b) Perform	ance of CETP	Satisfac	tory
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	sample collected or not: (Y /N /NA)	Whether re confirming to s not:(Y /N /NA) parameter w	standards or (exceeding
	1	27.09.2013	Bhoi	S.J.	N	NA	

	Co	ompliance of	f Air Pollu	tion Rela	ted Condi	tions		
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system	
system as applied :-	1	Induction Furnace	1 No.	Electricity		3 m above shed.	Common ACGC	
	2	AOD Converter	1 No.	Electricity		3 m above shed.	system provided.	
	3	Reverberat ory Furnace	1 No.	Coal/Furn ace oil	Coal – 48 T/Day or F.O 14.5	52.5 m	Gasifier for rolling mill.	
	4	DG set	1 No.	HSD	0.8 KL/Day	5 m		
	5	DG set	1 No.	HSD	0.8 KL/Day	5 m		
	_	deviation in fuel of erved compared	-	N	Remarks:			
Compliance of existing unit in case applied for expansion C to E/ O/R	Y							
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	sample confirming to not: (Y /N /N/		esults are standards or a) (exceeding with value)	
	1					AAQM result enclosed 1 result exceeding RSPM 115 against 100		
	l	Complia	nce of Haz	z. Waste	Condition			
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return	
	1 Whather any o	Used/Spent Oil deviation in Hz wa	5.1	0.1 MT/M	 Y/N/NA	By sale to authorized Remarks:		
		served compared			I/IV/INA	Remarks.		
		Comp	liance of	Non-Haz.	Waste			
Details of compliance of Non Haz.	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Dispo		
Waste	1	Slag		320 MT/month		By sale to cement manufacturers.		
	2	APC Dust		8 MT/month		landfill within the	<u> </u>	
	3	Mill Scale		8.0 MT/month		By Sale to small scale steel melting shops.		
	4	Steel Scrap		162 MT/month		By sale to other small scale steel melting.		
	5	Coal Ash fro	m Gassifier	400 MT/Month 25.0		By sale to brick manufacturers. Disposed to coal briquette		
	6	6 Coal Fines/Coal Dust Whether any deviation in Non-Hz waste genera			NI	manufacturers.	i briquette	
		viation in Non-Hz served compared			IN	Remarks:		
Water Cess	Returns f	iled upto:		30.09.2013	<u> </u>	Paid Upto:		
Directions issued (if any)	N							

a) consent condition b) directions 1) 200000/- 15-04-2014	BG Details	Amount validity	Validity	BG obtained towards	s compliance of
II/RONG/O/R/EIC No. NG 3347- 10/CC-305 dt. 2/7/2010 Condition No. 9 Operational B. G. 2) 500000/- 15-04-2014 ConsentNo.BO/JD(APC)/EIC No. NG- 6217-11/R/CC-CAC-359 dt. 29/3/2012 Condition No. 11. For O & M of pollution control system Details of BG forfeited/ enchased for non compliance, if				a) consent condition	b) directions
Details of BG forfeited/ enchased for non compliance, if		1) 200000/-	15-04-2014	II/RONG/O/R/EIC No. NG 3347- 10/CC-305 dt. 2/7/2010 Condition No.	
forfeited/ enchased for non compliance, if		2) 500000/-	15-04-2014	6217-11/R/CC-CAC-359 dt. 29/3/2012 Condition No. 11. For O &	
	forfeited/ enchased for non compliance, if	N			
Submission of Environmental Statement Y Year 2012-2013	Environmental	Υ	Year	2012-2013	

Detail of Fee paid	Amount:	Rs. 6,46,517	Terms:	3 Years			
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:					
Other Relevant Information							
Recommendati on of SRO/RO	Recommended for	or renewal of	consent to (Operate for p	period upto 3	31.06.2016	
Consent Recommended for period upto as per Sectoral Approach policy	30.06.2015 or 30	.06.2016 as p	oer sectoral				
Approved consent period upto & balance fees details, if any							

				Item –			
Region : Nag		Section : C					
Name & Address	Solar Industries	s India Limited	l Village-Chak	doh (Bazargaor	n), Tq. Katol, I	Dist. Nagpur	
Industry Type	Manufacturing	of Explosives,	detonators, fu	ises including n	nanagement a	and handling	activities
Industry	R-41						
Category							
Consent	Consent to	1st Operate f	or expansion	and amalgam	ation with	Applicatio	25.07.2013
applied for			isting conse			n date:	
		-				Received	19.11.2013
						at HQ	
	Capital Invest	tment in Rs. (Crs.)	products & by	v-products n		Max qty
	*Existing	Proposed	Total	· ·	, .		
	83.86	52.72	136.58	Slurry/Emulsio	n Evnlosivas	(Finished)	1,00,000 MT/A
	03.00	32.72	130.30	•	(i iiiisiieu)		
				Detonators(Fir	nished)		125 Millon Nos/A
				PETN-(Penta (Intermediate a		nitrate)	312.5 MT/A
				PETN-(Penta (Captive)		nitrate)	5.83 MT/D
				Detonating Fuse (Finished)			0.313 Millon Mtrs/Day
				Pentolite/Cast	6.25 MT/D		
				Sorbitan Mono (Intermidiate 8	Oleate (SMC		12.94 MT/D
				Calcium/Sodiu		t(Captive)	3600 MT/A
				Dust Suppress	3.33 MT/D		
					`	,	
	GI/CU Wire Coating						0.03 Millons Nos/D
				Poly Iso Butan (PIBSA) (Cap			4 MT/D
				Filling/Pressing	g for filled she	lls	0.21 Millon
				(Captive)			Nos/D
				Lead Azide (C	<u> </u>		0.03 MT/D
				Lead Styphana			0.01MT/D
				ASA Mixing ar			0.04 MT/D
				Cyclotetra met (HMX)	tramine	62.5 MT/A	
				Sorbitan Mono (SMO)(Interme		ned)	5280 MT/A
				Poly isobutele Anhydride(PIB		ı	4800 MT/A
Applicabilit y of	CRZ	RRZ	Industrial location policy	Eco- sensitive	Moratorium	EC	Others
	N	N	N	N	N	N	N
*Existing consent details	Consent no. Consent Validity granted date			Capital Investment in Crs			
(Previous)		Ъ	50/15	04.01.2012	00.00	0040	20.00
	C to R BO/JD (APC) /EI NO NG-53 11/R/CC 112				30.06.	2016	83.86

1	C to		BO/JD(APC)	3/21/2013	CO	I I	53					
	C iii	0 E	/EIC no- NG- 8125-12/E/ CC/CAC- 2406	3/21/2013		U	53					
Existing	Existing											
Production		Slurry/Emulsion Explosives (Finished) = 1,00,000 MT/A										
qty (Products 8		2.Detonators(Finished) = 625 Millon Nos/A 3.PETN-(Penta Erithritol tetra nitrate) (Intermediate & Finished) = 312.5 MT/A										
By-		PETN-(Penta Erithritol tetra nitrate) (Captive) = 5.83 MT/D										
Products)	5.Detonating F	.Detonating Fuse (Finished) = 0.313 Millon Mtrs/Day										
		Pentolite/Cast Booster (Finished) = 6.25 MT/D Sorbitan Mono Oleate (SMO) (Intermidiate & Finished) = 12.94 MT/D										
	8.Calcium/Sod				- 12.3 4 W11/D							
	9.GI/CU Wire (. =							
	10.Poly Iso But 11.Filling/Press					4 M I / D						
	12.Lead Azide			= 0.21 WIIII0111	NO3/ D							
	13.Lead Styph											
	14.ASA Mixing	and Drying (C	(aptive) = 0.04	MI/D								
	Proposed											
	1.Cyclotetra m				.5 MT/A							
		Detonators (Finished) = 62.5 Million Nos/A Sorbitan Mono Oleate (SMO) ((Intermidiate & Finished) = 5280 MT/A										
		Poly isobutelene Succinic Anhydride(PIBSA) (Captive) = 4800 MT/A										
Compliance	Υ											
of Water	Details : Trade Effluent- Existing = 91 CMD, In C to E = Treatment & Existing STP of MBR based											
Pollution	21 CMD , Now Applied for= 11.3 CMD Disposal of 150 CMD has been											
Related Conditions	Domestic Elliu	Domestic Effluent:Existing = 70 CMD, Proposed = 4 CMD Detail provided for the treatment of D.E. Treated effluent will be										
Containono		used for irrigation purpose.										
	ETP of 15 CMD . Effluent											
	from HMX plant shall be treated in ETP of 8 CMD.											
						Remaining	effluent shall be					
							xisting ETP. Area or gardening= 14					
							ectares.					
Compliance	Υ				•							
of Air Pollution												
Related												
Conditions												
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height -	APC system					
Existing	1	Boiler (3	3	COAL/	9.8 MT/D /	I,II,III 30MTR	Detail Mechanical					
LAISTING	'	Nos)		BRIQUETTE	Briquette	each	cyclone dust					
					11.5 MT/D		collector & inbuilt					
							bag filter found provided.					
	2	Thermic	1	FO	0.25 KL/D	16.7	p. 0 110001					
	3	fluid Heater DG set	2	DIESEL	0.36KL/D	4 MTR						
		(160KVA &		DILOLL	0.00112	. 191111						
		320 KVA)		004: /	0	001:	D . 69					
Proposed	1	Thermic fluid Heater	1	COAL/ BRIQUETTE	Coal 4.2 MT/day	30 M	Bag filter					
		ilulu i leatel		DIVIDUCTIE	ivii/day							
	2	DG sets 400	2	HSD	95 LPH	4 M						
1	1	& 600 KVA	ĺ									

	3	Evaporation system HMX	1	None		11 M	Alkali Water Scrubber		
Exisitng JVS results* (Water &	Sr.no.	Date of Visit	Board official's name:		(Y /N /NA)	confirming	Whether results are confirming to standards or not:(Y /N /NA)		
Air)	1	8/17/2013		Y	<u> </u>		Y		
Compliance	0	T Of	0-1	Y	T =	B:	0 1		
of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)		
	1	Chemical sludge from ETP	34.3	25 MT/Y	NA	CHWTSDF	Yes		
	2	Ash from Burning of Explosives contaminate d wastes	33.3	50 MT/Y	NA	CHWTSDF			
	3	Distillation residues from contaminate d organic solvents	36.4	4 MT/Y	NA	CHWTSDF			
	4	Waste Oil	5.1	0.5 KL/Y	NA	RECYCLE R			
Compliance	Υ								
of Non-Haz. Waste	Sr. no.	Type o	f Waste	Quantity & UoM	Treatment	Disposal			
	1	Coal / Boiler		45 MT/M	NA		k Manufactures.		
	2	Biological Slu	udge	0.1 MT/M	NA	Used	as manure		
Water Cess	Returns fi	led upto:		Sep-13	1	Paid Upto:	Sep-12		
Directions issued (if any)	N.A.	N. P. P.	I	DO ALLES					
BG Details	Amount validity	Validity			ed towards c	·			
	Rs 500000	31.03.2013		a) consent condition Providing Bag filters to Boiler.			directions NA		
Details of BG forfeited/ enchased for non compliance, if any: Submission of Environmen tal Statement for the year	N.A. 2012-13								

A -1 -1		Section : CA	C Cell		Date	25.02.	2014	
Name &			Section: CAC Cell			25.02.2014		
A al alasa a a	SOUND CASTIN					CAC Tag	Υ	
	KOLHAPUR.	GS PVT. LTD.	, C-10, KAG <i>i</i>	AL-HATHKAI	NANGLE MID	C, TAL-HATHKAN	IANGLE, DIST:	
Industry Type	Foundry Operation	ons						
Industry Category	R-35							
Project details	Renewal of conse	ent with increas	e in CI					
Consent applied for		onsent with incre	ease in CI	Application date:	02.09.2013	Date of receipt at CAC cell	19.12.2013 Max qty	
	Capital Investme	Capital Investment in Rs. (Crs.)			products & by-products name			
	*Existing	Proposed	Total					
	64.62	24.08	88.7	1		Casting, S G Iron luminium casting	3150 MT/M	
Applicability of (CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats	
1	N	N	N	N	N	N	N	
		A-II, 5 km, Panchaganga River						
*Existing consent details (Previous)		Consent no. Consent Validity granted date					Capital Investment in Crs	
	C to O	BO/JD(APC)/E CC-225	31.01.2013	64.62				
Existing Production qty (Products & By- Products)	C to O: Grey Iro	n Casting, S (3 Iron Castii	ng, Aluminiu	ım casting 3′	150 MT/M		
	Con	npliance of	Water Po	lution Re	lated Con	ditions		
Details of water		Purpose					Water consumption in CMD	
as applied :	1	Industrial Cool		185				
	2	Domestic purp		65				
	3	Processing wh	easily biodegradable	Э				
	4	4 Gardening						
	Whether any deviation in water consumption N observed compared to previous consent							
Details of effluent generation as	1. Trade Eff	luent- Nil	CMD	3. Disposal	Detail - I	NA		
applied :	2. Tre	atment Steps: N	NA	4. Adequate land available: NA				
	5. Domestic E	Effluent - 25	CMD	7.Disposal	Detail - On La	and for gardening		
	6.Treatment S	teps: Septic tar	nk soak pit	8. Adequate inadequate		le: 0.9 acres seem	s to be	
		eviation in efflue ompared to prev			Remarks: DE generation reduced from 45 to 25 CMD			

Compliance of existing unit in case applied for expansion C to E/ O/R	N. Not submitted BG of I	omitted BG of Rs. 5/- Lakhs for providing STP & SRO reported that the industry has provided Septic tank, soak pit						
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to ha			·	ance of CETP	NA NA		
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	Board official's name: Whether sample collected or not: (Y /N /NA)		Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1							
	2							
	Co	mpliance o	f Air Pollu	ition Rela	ted Cond	itions		
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system	
asystem as applied :-	1	Shot Blasting Machine-I	1			30 M	Automatic filter cassette dust collector system	
	2	Sand Plant-I	1			30 M	Automatic filter cassette dust collector system	
	3	Sand Drying & cooling-I	1	Diesel	50 lit/hr	30 M	Automatic filter cassette dust collector system	
	4	Cupola Furnace-I	1	Coke	210 kg/hr	10.2 M	Wet scrubber	
	5	Electric Induction Furnace- 3 nos	1	Electricity		20 Common Stack	Fume Extraction system & MDC	
	6	Electric Induction Furnace	1				followed by Adequate stack height	
	7	Shot Blasting Machine-II	1			23	Automatic filter cassette dust collector system	
	8	Shot Blasting Machine-III	1			23	Automatic filter cassette dust collector system	

	9	Sand Plant-	1			30	Automatic filter cassette dust collector
	10	Sand Drying & cooling-II	1	Diesel	25 lit/hr	30	system Automatic filter cassette dust collector system
	11	Paint Both	1			23	Water Spraying
	12	DG Set 250 KVA	1	Diesel	40 Kg/Hr	18	
	12	Cupola Furnace-II	1	Coke	500 Kg/Hr	18	Wet Scrubber
		deviation in fuel of served compared			N	Remarks:	
Compliance of existing unit in case applied for expansion C to E/ O/R		f Rs. 5/- Lakhs for provi	ding STP & SRO	reported that the	industry has provi	ded Septic tank, soak pi	
Existing JVS results Air	Sr.no.	Date of Visit	Board office	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	Not reported					
		Complia	nce of Ha	z. Waste	Condition		
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	rreatment	Disposal	Submission of Annual return (FROM-IV)
	1	Wastes/ Residue containing oil	5.2	2.2 MT/Year			
	2	Process wastes, residues and sludges	21.1	2.64 MT/Year			
	3	Discarded containers/bar rels used for chemical/paint	33.3	12120 Nos./Year			
		·					

		Comp	liance of	Non-Haz.	Waste					
Details of compliance of Non Haz. Waste	Sr. no.	Type Of		Quantity & UoM	Treatment	Disp	oosal			
Non Huzi Wuoto	1	Burnt Sand and	d Burnt Slag	30 MT/M		Supply to brick manufacturers				
	2	M S Scrap		150 MT/M		Sale				
	Whether any devia disposal, obse				Υ	Remarks: Quant	Remarks: Quantities increased			
Water Cess	Returns file	ed upto:		Dec-13		Paid Upto:	30.11.2012			
Directions issued (if any)	No						·			
BG Details	Amount validity	Validity		BG obta	ained toward	s compliance of				
			a) (consent cond	dition	b) dire	ections			
	Rs. 5/- Lakhs	Not submitted	For providin	g STP before						
Details of BG forfeited/ enchased for non compliance, if any:	N									
Submission of Environmental Statement	Υ	Year	2012-2013							
Detail of Fee paid	Amount:	Rs. 2,25,100	Terms:							
In case of 1st C to O, Compliance of C to E Conditions	N	Remarks:								
Other Relevant Information	CI of industry has has not submitte the industry has	d BG as per լ	orevious cor	nsent condit	tion for provi	•				
Recommendati on of SRO/RO	SRO: Case may RO: Case may b				6					
Consent Recommended for period upto as per Sectoral Approach policy										
Approved consent period upto & balance fees details, if any										

Fresh			CAC Item	-			
Region : Kol	hapur	Section: CAC	C Cell		Date	20.0	2.2014.
	Kolhapur/I/R/S/					CAC Tag	Υ
Name & Address	M/s. Sudershan Plot No. T-2,Fiv			gala Kalbar	NIP.		
Industry Type	Textile	e star Milbo, K	ayar Halkana	igale, Nollia	our.		
muustry Type							
Industry Category	Red [R 84 Yarn	/ textile proces	sing involving	any effluent	/ emission.]		
Project details	Plain Renewal	of existing Cons	sent.				
Consent applied for	Renewal			Application date:	31.12.2013	Date of receipt at CAC cell	28.01.2014.
	Capital Investm	nent in Rs. (Crs	.)	produ	cts & by-produ	ucts name	Max qty
İ	*Existing	Proposed	Total				
	Rs. 149.42/-	Nil	Rs. 149.42/-	1	Denim	n Fabrics	32 Lac Mtrs./M
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N River Dudhganga A-II Class - 10 Km.	N -	N	N	N	N
*Existing consent details (Previous)			Consent no. Consen			Validity	Capital Investment in Crs
	C to O	BO/JDWPC/EIC -KP-11308-12/O 1st /CAC-17.08.2013. 31.01.2014. 6867				31.01.2014.	Rs. 150.10 Cr.
	Con	npliance of	Water Pol	lution Re	lated Cond	ditions	
Details of water		Purpose					Water consumption in CMD
consumption as applied :	1	Industrial Cooling, spraying in mine pits or boiler feed					230
	2	Domestic purp		15			
	3	Processing wh biodegradable	ereby water ge	ts polluted & p	pollutants are e	asily	350
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic					Nil
	Whether any de	viation in water	consumption	INI	Remarks: NA		
	observed comp		-	IN .	Remarks. NA	1	
Details of effluent generation as	1. Trade Effluer	nt- 246.0 CMD		3. Disposal	Detail - Recy	cle.	
applied :	Treatment St Tertiary with mu provided.			available.		e:- Total 21.34	
	5. Domestic Eff	luent - 14.0 CM	D	7.Disposal	Detail - On Ian	nd for gardening	J.
	6.Treatment Steprovided.	eps: Septic tank	and soak pit	8. Adequate	e land availabl	e:- Yes.	
	Whether any de observed comp		_	N	N Remarks: NA.		
Compliance of existing unit in case applied for expansion C to E/ O/R	Yes.						

In case of proposed discharge to CETP for further treatement	a) CETP Capacity to load	o handle additional	NA.	b) Perform	ance of CETP	ice of CETP NA.	
	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	confirming to not:(Y /N /N	results are to standards or IA) (exceeding r with value)
Existing JVS results Effluent	1	14.01.2013	Mr. Arvind	Dhaphate	Y	Υ	
results Emdent	2	28.02.2013	Mr. Arvind	Dhaphate	Y		Υ
	3	23.04.2013	Mr. Arvind	Dhaphate	Y		Υ
	4	20.05.2013	Mr. Arvind	Dhaphate	Y		Υ
	5	03.06.2013	Mr. Arvind	Dhaphate	Y		Υ
	Co	ompliance o	f Air Pollu	ition Rela	ted Condi	tions	
Details of fuel consumption and APC system	Sr. no.	Source	Stack	Fuel type	Quantity	Height -	APC system Detail
as applied :-	1	Boiler (15 TPH)	1	Bagasse/ Wood	40 MT/D	33 mtr.	Multicyclone dust collector
	2	Boiler (6 TPH)	1	Bagasse/ Wood	24 MT/D	33 mtr.	Multicyclone dust collector
	3	DG of 250 KVA	1	HSD	40 Ltrs./D	3.0 mtr.	
Compliance of		viation in fuel co			Υ	Consent only one Boiler (15 TPH) for which fuel Bagasse/Wood - 40 MT/D is used.	
existing unit in case applied for expansion C to E/ O/R							
Existing JVS results Air (Stack)	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	30.11.2012	Mr. Arvind	Dhaphate	Υ		Υ
		Complia	nce of Ha	z. Waste	Condition		
	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
	1	Textile Chemical residue	24.1	1.0 MT/D		CHWTSDF	, ,
Compliance of Haz. Waste Condition	2	Chemical sludge from waste water treatment	24.2	0.5 MT/D		CHWTSDF	Y
		viation in Hz wa ved compared to		N	Remarks: NA.	1	
		Comp	oliance of	Non-Haz.	Waste	1	
Compliance of Non-Haz. Waste	Sr. no.	Type O		Quantity & UoM	Treatment		sposal
	1	Boile	r Ash	4 MT/D		Sale to	Brick mfg.

	Whether any dev disposal, observ		_		Υ	Remarks: As per previous Consent 3 MT/D.		
Water Cess	Returns filed	upto:	Nov. 2013			Paid Upto:	31.05.2012.	
Directions issued (if any)								
BG Details	Amount validity	Validity		BG obta	ined towards	s compliance of		
			a) c	consent cond	ition	b) directions		
	Rs. 2.0 Lacs	31.05.2014	31.07.2013.	n of Board re (Accordingly nmitted the s	NO			
Details of BG forfeited/ enchased for non compliance, if any:	N	1	1					
Submission of Environmental Statement	Υ	Year	2012-2013.					
Detail of Fee paid	Amount:	Rs. 5,97,798/-	Terms:		2	Terms.		
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:						
Other Relevant Information		<u> </u>						
Recommendatio n of SRO/RO	SRO:- Textile p RO:- Consent t				renewal. Cor	nsent may be	granted.	
Consent Recommended for period upto as per Sectoral Approach policy	31.01.2016.							
Approved consent period upto & balance fees details, if any								

Fresh			CAC Ite	m –			
Region: K	olhapur S	Section: CAC	Cell		Date	25.02.	2014
IIN no.41226	6000					CAC Tag	Υ
Name & Address	TULSI CASTINGS	S AND MACHIN	IING LTD; E-	2, MIDC KU	PWAD, SANG	Ĺl	
Industry Type	Foundry Operation	ns					
Industry Category	R-35						
Project details	Renewal of conse	nt with Increase	e in Capital In	vestment			
Consent applied for	Renewal of cons	ent with Increas Investment	se in Capital	Application date:	03.08.2013	Date of receipt at CAC cell	01.11.2013
	Capital Investmen	nt in Rs. (Crs.)		pro	ducts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total		_		
	193.21	46.66	239.87	1	Ferrous & Non Ferrous Castings, Ingots components & machine Parts		5000 MT/M
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N
		6 Km, A-II, Krishna River	1				
*Existing consent details (Previous)		NVCI	Consent no.	I	Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/JD(APC)/E 12/R/CC/CAC-		682-	29.01.2013	30.09.2013	193.21
Existing Production qty (Products & By- Products)	C to O:Ferrous &	& Non Ferrous	Castings, Ir	ngots comp	onents & ma	chine parts 5000 l	MT/M
	Coi	mpliance of	Water Po	Ilution R	elated Cor	nditions	
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cooli	ing, spraying i	n mine pits or	boiler feed		335
	2	Domestic purp	ose				25
	3	Processing wh	ereby water ge	ets polluted &	pollutants are	easily biodegradable	
	4	Gardening					10
	Whether any de observed co	viation in water ompared to prev			Remarks:		

Details of effluent generation as	1. Tra	ade Effluent- N	Jil	Disposal Detail - NA				
applied :	2. Tre	eatment Steps: N	A	Adequate land available:NA				
	5. Domes	tic Effluent - 20	CMD	7.Disposal Detail - On land for gardening				
	6.Treatment S	Steps: Primary & S	Secondary	8. Adequate land available: 1.48 acres				
		eviation in efflue compared to prev		N	Remarks:			
Compliance of existing unit in case applied for expansion C to E/ O/R								
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to h	nandle additional load	NA b) Performance of CETP NA			Α		
Existing JVS results Effluent			\$ •		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	26.12.2012			N	N	A	
	2	18.04.2013			N	N	A	
	C	Compliance of	of Air Poll	ution Rel	ated Cond	litions		
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail	
system as applied :-	1	Induction Furnaces 2 Nos	1	Electricity		12	Fume Extraction System	
	2	Shot Blasting (2 Nos)	1			12	Dust collector	
	3	Sand Cooler (2 Nos)	1			12	Bag Filter	
	4	Knockout/F ettling (2 Nos)	1			12	Dust collector	
	5	Cokeless Cupola			Not in	Use	'	
	6	DG set (125 KVA)	1	HSD	360 Lit/D	12	Adequate stack with acoustic enclosure	
	7	DG set (180 KVA)	1			12	Adequate stack with acoustic enclosure	
		deviation in fuel of served compared			Υ	Remarks: 1 DG Se		

Compliance of existing unit in case applied for expansion C to E/ O/R	Y								
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirmin to standards or not:(Y /N /NA (exceeding parameter with value)			
	1	26.12.2012			Y	Y			
	2	18.04.2013			Y				
		Complia	ance of Ha	az. Waste	Condition	1			
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return		
	1								
	2								
	Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent Y/N/NA Remarks:								
	I	Com	pliance of	Non-Haz	. Waste				
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste		Quantity & UoM	Treatment	Disp	osal		
	1	Process Dust		650 Kg/day	Land Fill	Land	l Fill		
	2	Molding Sand & Slag		3300 MT/M	Land Fill	Land Fill			
	3	Sla	ag	100 MT/M	Land Fill	Land Fill			
	Whether any devia disposal, obse	ition in Non-Hz rved compared			N	Remarks:			
Water Cess	Returns file	ed upto:		31.03.2013	3	Paid Upto:	31.03.2011		
Directions issued (if any)	No								
BG Details	Amount validity	Validity				ds compliance of			
			a) (consent cond	dition	b) dire	ctions		
	Rs. 5/- Lakhs	25.07.2014	O & M of p	pollution Cor	ntrol System				
Details of BG forfeited/ enchased for non compliance, if any:	N	,	<u>l</u>						
Submission of Environmental Statement	Y Online	Year	2012-2013						

Detail of Fee paid	Amount:	Rs. 1514305/-	Terms:	3				
In case of 1st C to O, Compliance of C to E Conditions	N	Remarks:						
Other Relevant Information	CI of the industry increased from 193.21/- Crs to 239.87/- Crs (i.e increase by 46.66/- Crs). SRO reported that the said increase in CI is due to machining being additional value addition activity introduced by the company to its original operation without any impact on the capcity of the company. SRO: In view of above renewal of consent may be granted upto 31.05.2016							
on of SRO/RO	RO: Plain renewa	al may be grai	nted					
Consent Recommended for period upto as per Sectoral Approach policy	0							
Approved consent period upto & balance fees details, if any	Balance fees of R	Rs. 79957 con	sidering 31.	05.2016 ins	tead of 30.09	0.2016 as per sec	toral	

Name of Industry: - M/s. Utech Sugar Pvt. Ltd., Kavthe Malkapur, Tal Sangamner, Dist Ahmednagar, Gat/Survey No. 15/10, Village, Kauthe Malkapur, Tal Sangamener.

Sub: Request for reviewing the Consent to Establish granted to M/s. Utech Sugar Pvt. Ltd., Kavthe Malkapur, Tal Sangamner, Dist Ahmednagar, Gat/Survey No. 15/10, Village, Kauthe Malkapur, Tal Sangamener.

- **Ref:** 1. Consent to Establish granted to M/s. Utech Sugar Pvt. Ltd., vide No. Format 1.0/BO/JD(WPC)/EIC No. NK-13493/E/CAC-6643, dtd 06.08.2013
 - 2. Complaint received from Mr. Dinkar Sitaram Dhulgand vide dtd20.01.2014
 - Mail sent to RO-Nashik & SRO Ahmednagar for investigation of complaint vide dtd 23.01.2014.
 - 4. Complaint received from villagers of Kavthe Malkapur, Tal Sangamner, Dist Ahmednagar vide dtd 03.02.2014.
 - 5. Reply received from RO Nashik vide mail dtd 11.02.2014
 - 6. Letter to industry vide dtd 11.02.2014
 - 7. D.O Letter to Principal Secretary (Command Area Development) Water Resources Dept. GOM
 - 8. Reply received from industry vide dtd 14.02.2014
 - 9. Orders passed by Hon'ble NGT vide dtd 19.02.2014 & 24.02.2014

With reference to above subject, this office is in receipt of complaint against your M/s. Utech Sugar Pvt. Ltd., Kavthe Malkapur, Tal Sangamner, Dist Ahmednagar, Gat/Survey No. 15/10, Village, Kauthe Malkapur, Tal Sangamener from Mr. Dinkar Sitaram Dhulgand with Request for reviewing the Consent to Establish granted to M/s. Utech Sugar Pvt. Ltd., Kavthe Malkapur, Tal Sangamner, Dist Ahmednagar, Gat/Survey No. 15/10, Village, Kauthe Malkapur, Tal Sangamener vide reference 2 above.

Board has granted consent to Establish to the said unit vide ref 1 above on the basis of distance certificate submitted by the industry from EE, Irrigation Dept. stating distance from River Mula to be 8.8 Km from the unit. The said unit is located in A-I class of RRZ notification (copy of distance certificate submitted by the industry enclosed)

The complainant has obtained distance certificate from the same Executive engineer under RTI stating the distance to be 4.8 Kms thereby not satisfying the distance criteria.

Board has further vide ref 6 above directed the said industry to submit their say on the said issue (copy of letter enclosed). Board vide ref 7 above has also communicated the matter to Principal Secretary (Command Area Development) Water Resources Dept. GOM with a request to direct the concerned officer to provide factual position as per para 11 of RRZ policy (copy of the letter enclosed)

This office is also in receipt of reply from the industry copy of the same is enclosed.

The complainant has now filed matter before Hon'ble NGT. A note from legal wing on the said matter along with orders of Hon'ble NGT are enclosed.

In view of above submitted for discussion before CAC for action to be initiated on the said industry.

M/s. Shree Vitthal SSK Ltd.., A/p. Venunagar, Gursale, Tal. Pandharpur, Dist. Solapur.

Sub: - Compliance of the Order passed by Hon'ble NGT, Pune dtd.13.02.2014.

Ref: - 1) Consent application of the sugar unit dated 03/04/2013.

- 2) CAC meeting held on 19/08/2013 & 03/09/2013.
- 3) Order passed by the Hon'ble National Green Tribunal bench, Western Zone, Pune dtd. 04.10.2013 in the matter of Application No. 1/2013 (Pradeep More & Anr. Vs. State of Maharashtra.
- 4) Consent granted by the Board vide no. BO/CAC-CELL/EIC-PN-17916-13/R/CAC-9303 dtd. 06.11.2013.
- 5) Order passed by the Hon'ble National Green Tribunal bench, Western Zone, Pune dtd. 27.01.2014 in the matter of Application No. 1/2013 (Pradeep More & Anr. Vs. State of Maharashtra).
- 6) Consent granted by the Board vide no. BO/CAC-CELL/EIC-PN-17916-13/R/CAC-1419 dtd. 11.02.2014.
- 7) Directions u/s 33 A of Water (Prevention & Control of pollution) Act 1974 issued by the RO Pune vide no. MPCB/ROP/604/14 dtd. 12.02.2014.
- 8) Order passed by the Hon'ble National Green Tribunal bench, Western Zone, Pune dtd. 13.02.2014

Hon'ble National Green Tribunal bench, Western Zone, Pune has passed the order vide under reference no. 4 & 6 above in the application No. 1/2013 filed by Predeep Gorakhnat More & ors. Vs State of Maharashtra and ors. & directed to the Board to grant provisional Consent to M/s. Vitthal SSK Ltd.

Accordingly Board has granted provisional Consent to M/s. Vitthal SSK Ltd., for the period 06.11.2013 to 27.11.2013 vide under reference no.5 above and for the period 28.11.2013 to 13.02.2014 vide under reference no.7.

On the basis of Final Report submitted by the NEERI on the assessment of ETP of M/s. Vitthal SSK Ltd., Regional Officer Pune has issued Direction to the said unit vide reference no. 8 above. Details of the Directions as under.

- 1. Industry shall restrict production activity strictly to the Consented capacity till obtain EC and Consent to Operate for the expanded capacity for which, BG of Rs. 5.0 Lakhs shall be submitted within a period of 15 days time to insure that the production is restricted to Consented capacity industry shall submit Board Resolution about not to repeat the violation.
- 2. Industry shall operate & maintain ETP round O clock, so as to achieve the standards prescribed in the Consent for disposal of treated effluent on land for irrigation purpose only.
- 3. Industry shall provide one more sump with proper lining of the recommended material for storage & pumping of the treated effluent to the agricultural land owned by the industry. Located at higher elevation and thereby, avoid any possible ground water contamination, as recommended by NEERI, within 60 days time from the date of issuance of these Directions for which industry shall submit BG of Rs. 5.0 Lacs ensuring the compliance of recommendations made by NEERI in its report dtd. 05.02.2014.
- 4. Industry shall dispose off total treated effluent after achieving standards prescribed for irrigation purpose in the Consent on own land only and stop

- supply of treated effluent to other farmers in order to avoid unscientific utilization thereof on their land. Industry shall prepare proper irrigation plan for utilization of treated effluent scientifically on own land of industry only within 30 days time and start its implementation w.e.f. 01/04/2014.
- 5. Industry shall replace fixed type fixture with floating fixtures or diffused aeration within 30 days time to facilitate continuous operations of fixtures irrespective of the water level maintained in the tank, as recommended by the NEERI.
- 6. Industry shall consider to redesign and revamp V-Notch by providing requisite width of channel with proper gradient to maintain free flow in addition to electronic flow meter provided by the industry and submit proposal within 15 days time.
- 7. Industry shall provide mechanical tube type oil skimmer for effective removal of Oil & grease within a period of one month.
- 8. Industry shall prepare proper documentation to be followed for the purpose of scientific lime dozing by using dozing pump to ensure optimum chemical dozing within 30 days time.
- 9. Industry shall adopt effective organic removal practices in a biological process, so as to ensure that proper active biomass build up in aeration tank and proper record thereof is kept. Similarly, industry shall prepare appropriate documentation of scientific HRT application, F/M ratio and D.O. concentration in aeration tank etc.
- 10. Industry shall provide online pH meter to maintain pH value in the range of 6.8 to 7.2 within 2 months time.
- 11. Industry shall restrict regular addition of cow dung and maintain pH and aerobic condition in aeration tank by appointing Environmental Engineer within 3 months time for proper operation & maintenance of ETP, documentation, record keeping.
- 12. Industry shall strengthen Laboratory Infrastructure and depute a personnel having chemical background in the Environmental Cell.

Also Hon'ble Tribunal during oral discussion directed to the Regional Officer Pune that to recommend Condition in respect of Separate Energy Meter to pollution Control Devices in main Consent Condition.

As per the order passed by the Hon'ble NGT provisional Consent was granted to he said industry however he BG regime as per the BG regime prepared for Sugar & Cogen sector was not included in the said Consent. The BG regime applicable for the said unit as per the data base is as below.

Sr. No	CODE	Consent conditions	BG amount	Time for compliance
1	S1A	Industry shall reduce waste water generation to 100 liters per ton of cane crushed.	Nine Lacs	09 Months.
'	S1B	Industry to provide flow meter at inlet of ETP of Sugar & Co-Gen unit.	One Lacs	09 Months.
2	S2 A & B	As per the design data submitted by the industry existing ETP unit i.e. Equalisation Tank is oversized and Aeration Tank is not adequate for higher hydraulic retention time as per the thumb rule. The ETP is inadequately designed for it to achieve desired levels of standards. The	Ten Lacs	09 Months

		industry must upgrade & make the ETP operational with improvement to meet the standards.		
3	S 3	Make arrangements to cover the effluent collection and carrying systems to avoid the ingress of Bagasse and other material.	Two Lacs	03 Months.
4	S 5 A	Provide adequate stack height	Two Lacs	09 Months.
	S5B	Providing ESP/Bag filters/wet scrubber as per CREP condition.	Eight Lacs.	09 MONUIS.
5	S 6	Plans to be submitted for Utilization of Fly ash & Bottom ash as per Fly ash Notification	10000/-	30.05.2014
6	S 7	O & M for achieving consented standards of Effluent	Five lacs	Monthly
7	S 8	O & M for achieving consented standards of Stack emission	i ive lacs	Monthly

In view of above we may now grant Consent to the said unit for further period upto 31.07.2014 as per the sectoral approach as the Hon'ble NGT, Pune in it's order dtd. 13.02.2014 has not specified period for grant of Consent as it was mentioned specifically in previous orders dtd. 04.10.2013 & 27.01.2014. We may grant Consent incorporating the BG regime as above and also the Directions issued by the Regional Officer Pune as per recommendations of NEERI and specific condition of Separate **Energy Meter to pollution Control Devices** as per oral instructions of Hon'ble NGT as reported by RO Pune.

Infrastructure Consent to Establish- Fresh Cases												
Sr.	Name of Industry	Area details	Applicability of EC	Applicabil	Status of EC & CRZ	Applicab-	Design of	If yes,	Status of	SCN/Stop	Recom	Conditions to
no.				ity of CRZ		ility of RRZ	STP &	Adequacy of	construction	work order	m-	be applied in
							MSW	STP & MSW	activity	issued	endatio	consent
							details	facility		earlier (n	
			Yes/No	Yes/No	Obtained/ applied	Yes/No	Yes/No/N	Adequate/		Yes/No/No	Grant/	
					but not obtained/		ot	Not		t	SCN/	
					not applied, if		Applicable	Adequate		Applicable	refuse	
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
4	Wadhwa &	Slum Rehab 7 bldg	Yes	No	EC obtained on	No	two STPs	Adequate	Not started	No	Grant	INF(E)C
	deserve Builders	& Sale 2 bldg on			24.1.2014		with 450		construction	SCN/Stop		
	Pvt. Ltd., CTS no.	total plot area of					CMD &			work		
	200 S. no. 103, Vill-	53,192.3 sq.m. &					1500 CMD			issued		
	Wadhavali,	construction BUA					proposed					
	Chembur C to E	of 2,84,883.5					and					
		sq.m.					Organic					
							wate					
							convertor					
							proposed					