Capital Sr. Applied Name & Address Investment Section Page No. Remarks No. For (Crs.) **Resubmission Item** Atlas Copco (I) Ltd., Plot No. 90, Establish 1 86.11 CAC Cell 1 to 24 MIDC Satpur, Tal. & Dist. Nashik (Expansion) EPCOS India Pvt. Ltd., Plot No. E22-2 Establish CAC Cell 256.65 25-48 25, MIDC, Satpur, Nashik (Expansion) 3 Lenzing Modi Fibers India Pvt. Ltd., 992.00 Establish CAC Cell 49-233 Plots M-1 & M-2, Additional (Expansion) Patalganga MIDC, Village Sarsai, Taluka Panvel, Dist. Raigad. Venkatesh Krupa Sugar Mills Ltd., S. 4 77.00 Establish CAC Cell 234-250 No. 206, A/p. Jategaon, Tal. Shirur, Dist. Pune Vishwasrao Nasik SSK Ltd., (Sugar + 5 159.12 1st Operate for CAC Cell 251-276 Co-gen 15 MW), Yashwantnagar, co-gen & Chikhali, Tal. Shirala, Dist. Sangli Renewal of Sugar Baramati Speciality Steels Ltd., Gat 6 98.00 1st Operate CAC Cell 277-306 No. 664, Opp. Jarandeswar Railway Station, Post Vaduth, Tal. & Dist. Satara Mahadik Sugar & Agro Products Ltd., 101.20 1st Operate CAC Cell 307-341 7 A/p. Farale, Tal. Radhanagari, Dist. Kolhapur Spark Green Energy (Ahmednagar) 8 156.63 1st Operate CAC Cell 342-394 Pvt. Ltd., Plot No. B-4, MIDC Newasa, Tal. Newasa, Dist. Ahmednagar 9 Cable Corporation of India Ltd. 1st Operate CAC Cell 2276.00 395-426 (Western Edge-II) on CTS no. 165 & (Part) 163-A, Village Magathane, Dattapada Road, Borivali (E), Mumbai. 10 Schindier India Pvt. Ltd., Plot No.D-195.41 1st Operate CAC Cell 427-478 234, (L-23), MIDC Chakan, Phase-II, Tal. Khed, Dist. Pune. 11 Adani Power Maharashtra Ltd., Plot 1st Operate 15540.67 CAC Cell 479-544 No. A-1, Tiroda Growth Centre MIDC (Expansion) Tirode, Dist. Gondia 12 Enkei Wheels India Ltd., Gat No. 194.19 1st Operate CAC Cell 545-590 1425, Shikrapur, Tal. Shirur, Dist. (Amalgamation) 13 Oswal F.M. Hammerle Textile Ltd., T-234.67 Renewal CAC Cell 591-615 5+T5/Part/1, Kagal-Hakanangale Five Star MIDC, Kagal, Dist. Kolhapur 14 Technocraft Industries (India) Ltd. 77.25 Renewal CAC Cell 616-656 (Garmet Division), S. No. 374-376,389, 415, 407-408, Vill. Dhanivali, Tal. Murbad, Thane Siemens Ltd. Plot No. 1, MIDC Airoli, 15 394.50 Renewal CAC Cell 657-700 TTC Indl. Area, Navi Mumbai Morarjee Textiles Ltd., Plot No. G-2, 16 221.18 Renewal CAC Cell 701-737 MIDC Indl. Area, Butibori, Dist. Nagpur JSW Jaigarh Port Ltd., S. No. 22, 24, CAC Cell 17 698.21 Renewal of 738-785 25-30, 31-40, 42-46, Village existing C to O Dhamankul Bay, A/P. Jaigarh, Tal. (Phase-I), 1st Ratnagiri, Dist. Ratnagiri. Operate (Part) of C to E (Phase-II)

and amalgamation

List of Cases to be submitted before 2nd Consent Appraisal Committee Meeting of 2014-2015 scheduled on 17.4.2014 at 11:00 a.m. (Booklet 2)

18	Exide Industries Ltd., Plot No. E-5 & 6, MIDC Ahmednagar, Dist. Ahmednagar	94.57	Renewal (amendment for addition of Plot No. E-6)	CAC Cell	786-811	
19	Monarch Catalyst Pvt. Ltd., Plot No. A- 94, F-1/1 & F-1/2, MIDC Ph-1, Dombivli.	82.34	Renewal (existing consent, 1st Operate(Expansi on) and amalgamation with amendment)		812-846	
20	Sandoz Pvt. Ltd., Plot No. L-1, Addl. MIDC Mahad, Dist. Raigad	124.75	Amendment (change in product mix with increase in C.I.)	CAC Cell	847-874	
21	Lokmangal Mauli Industries Ltd., Village Lohara, Tal. Lohara, Dist. Osmanabad.	240.00	1st Operate for Sugar & Co-gen	CAC Cell	875-907	
22	Sterlite Technologies Limited, E2/E3, MIDC Waluj Aurangabad	650.83	Operate (Expansion)	CAC Cell	908-952	
	Resubmission Infrastructu	ire Conse	nt to Operate	e (Part)		
1	Genext Hardware & Parks Pvt. Ltd. (Raheja Tower), Res. Bldg. No. 1 sub plot "B"bearing CTS No. 1903(pt), 1904(pt), 1905, 1/1905, 2/1905 of	828.81	1st Operate (Part)	CAC Cell	953-976	

			CA	C Item –					
Region :Kalyan Se	ection : C	AC CELL							
Name & Address	M/s. Tech	nocraft Indus		. (Garmet Divisi nanivali, Tal-Mu					
Industry Type	Textile Inc	dustry							
Industry Category	RED [R84	1 Yarn/textile	processing invo	lving any effluer	nt / emission]				
	Renewal	of Consent to	Operate			Application date:	20.08.2013		
	Capital Ir	nvestment in F	Rs. (Crs.)	products & by- products name					
Consent applied	*Existing	Proposed	Total			_			
for	97.22	Nil	77.25 Captive power plant sold	Hosiery Items Bleaching & dyeing(T- Shirts) Cotton Yarn	240000 Kg/M 225000 Pcs/M 900 MT/Month	HQ Received	27.09.2013		
	007	RRZ	le du strist			50	Othors		
Appliachility of	CRZ	ĸĸ∠	Industrial location policy	Eco-sensitive	Moratorium	EC	Others		
Applicability of	N N		N	N	N	N	N		
*Existing consent details (Previous)		I	Va	lidity	Capital Investment in Crs	Consent granted date	Consent no.		
	C to O		31/8	31/8/2013 97.22 Cr.			MPCB/WPAE/EIC KN-1963-09/CC-9/		
Production qty (Products & By- Products)	Cotton Ya Captive p	arn - 370 MT/N	shirts) - 32000 I Month ion - 4.218 MW.	-					
Compliance of Water Pollution	Yes								
Related Conditions		, Secondary & Domestic	Trade Effluent - 600 CMDDisposal Detaildary & Tertiary treatment provided.Disposal Detailestic Effluent -27 CMDank & soak pit provided.						
Compliance of Air Pollution Related	Yes				I				
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height	APC system Detai		
	1	Coal fired Boiler.	1 no.	Coal.	4 MT/D	30 Mtr	Dust collector provided		
	Sr.no.	Date of Visit	Board official's name:		collected or not: /NA)		Its are confirming to or not:(Y /N /NA)		
Exisitng JVS	1	11.5.2013	Mr. Lone		es		Yes		
results* (Water)	2	5.6.2013	Mr. Lone		'es		Yes		
	3	4.7.2013 13.8.2013	Mr. Lone Mr. Lone		ïes ïes		Yes		
Compliance of	4 Yes	13.0.2013	MI. Lone	T			res		
Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return		
	1	Spent oil	5.1	1200 Ltrs./A	NA	Sale to authorised reprocessor.	Form IV Not submitted but Manifest copy submitted		
	2	Chemical sludge from WWT	34.3	2 MT /M		CHWTSDF - MWML - Taloja			

Compliance of Nor Haz. Waste	Yes							
Haz. Waste	Sr. no.	Туре С	of Waste	Quantity & UoM	Treatment	Disposal		
	1	Cotto	n waste	09 MT/M		sale to	o auth party	
	2	Coa	al ash	2.0 MT/M		Sale to brid	k manufacturer.	
Water Cess	Returns	s filed upto:		Dec-13	1	Paid Upto:	Jun-12	
Directions issued NO (if any)								
BG Details	Amount validity	Validity		ained towards c	ompliance of			
	NA	NA	a)	consent condition	b) dire	ctions - NO		
Details of BG forfeited/	No	I						
Submission of	Yes Subr	nitted for yea	r 2012-13					
Environmental								
Other Relevant								
Information				- 1				
Detail of Fee paid	Amount: I	Rs. 3,75,000/-	& Rs. 2,50,00	0/-		Term - 5 years	3.	
Recommendation of SRO/RO	SRO: Rer	newal of the C	onsent to Ope	erate may be gra	nted for period u	up to Aug-2018.		
Consent Recommended for period upto		31.01.2018 as per sectorial.						
Approved consent period upto & balance fees details, if any								

Sr. No.	Name of Industry	Product & Capacity		Points for Compliance of Sugar & Cogne. Consent to Establish.										
		SugarTCD	-	Whether citing criteria such as RRZecosensitive zone/moratoriu m/CEPI have been fullfilled. (Y/N)	per EIA Notification	effluent generation	common for sugar & cogen Y/N	Primary ETP is proposed for DM plant	Proposed quantity of effluent generated from sugar CMD	Proposed quantity of effluent generated from Co-gen unit CMD	Adequacy of proposed ETP	Whether proposed to cover the Effluent Carrying Pipeline to Avoid ingress of Bagasse (Y/N)	Land available for the Disposal	Whether APC Systems like ESP/Bag Filters/Wet Scrubber is proposed (Y/N)
1	M/s. Venkatesh Krupa Sugar Mills Ltd., S. No. 206, A/p Jategaon, Tal. Shirur, Dist. Pune.	Ν	Proposed 7.0	Y	Ν					Nil	Not adequate. Lamella clarifier is oversized.			cyclone type dust collector provided for existing Boiler.

	-	-				C	ompliance	Report of S	ugar & Sug	ar Co-gen Ca	ises				
			Points for Compliance including CREP												
		Crushing	Is the	Co-Gen	ETP details with	Wherther		Quantity of	· · · ·		Whether	Whether	•		Non Compliance as per BG Regim
		capacity of	effluent	• •	sizes of ETP units	ETP is	Primary	effluent	effluent	available for		•	ESP/Bag Filters/Wet	of	
		cane in TCD	generation	MW		common	ETP is	generated	generated	the Disposal		height	Scrubberprovided	effluent/st	
Sr.N			100 Ltrs of			for sugar &	•	from sugar	from Co-	(Acres)	Effluent	provided	for each source of	ack	
Sr.No	Name of Industry		per Ton			cogen	for DM	CMD	gen unit		Carrying		emission	meeting	
			cane			Y/N	plant		CMD		Pipeline to			the	
			crushing				effluent &				Avoid			standards	
			from sugar				cooling				ingress of			Y/N	
			unit alone				water				Bagasse				
			(Y/N)				Y/N				(Y/N)				
3	M/s. Vishwasrao Nasik SSK Ltd., (Sugar + Co- gogen 15 MW), Tal - Shirala, Dist- Sangli	2500	Ν		Aeration & Secondary clarifier are oversized	Y	Ν	420	104	24.71 Inadequate	Ν	Y	Fly ash arrestor to the sugar Boiler & ESP to the cogen boiler.		SC1 A &B, SC2 A ,B & C, SC3, SC4, SC5 B, SC6, SC7, SC8.

Resubmi Region : Na		ection : CAC		ltem –	Date	06.02.2	2014	
IIN no. 3098						CAC Tag	Y	
Name &		narashtra Ltd.	Plot No A-	1, Tiroda (Growth Centre	e, MIDC Tiroda, I	Dist - Gondia	
Address	Maharashtra - 4419 Unit 4&5	911						
Industry Type	Thermal Power Pla	ant						
Industry Category	R-81							
Project details	Consent to 1st Ope	erate for unit 4	& 5					
Consent applied for	Consent to 1s	t Operate for u	init 4 & 5	Application date:	25.11.2013	Date of receipt at CAC cell	26.12.2013	
	Capital Investmen	t in Rs. (Crs.)		proc	ducts & by-pro	ducts name	Max qty	
	*Existing	Proposed	Total					
	1. C to E (Phase-I, Unit 1 & 2)- 6560/- 2. C to E (Phase-II, Unit 3, 4 & 5)- 9313/- Total: 15873/-		15873/-	1	Electricity Ge MW (Unit 4 &	eneration 2 x 660 & 5)	2 x 660 MW	
	C to O Obtained (Phase-I Unit 1 & 2 & Phase-II Unit 3) 9187.09/-	C to O Applied for (Phase-II Unit 4 & 5) 6353.58/-	15540.67/-					
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	Y EC letter no. J-	N	
		Wanganga River				13012/81/2008-1A.II (T) Dated 22.04.2010 and subsequent amendment Letter No. J - 13012/81/2008- 1A.II (T) Dated 30.03.2012		
Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs	
	C to O	BO/CAC-Cell/E CAC/CC/CAC- Phase-II Unit 3	-1169 (Phase- 3)	I Unit 1, 2 &	04.02.2014	31.08.2014	9187.0	
	C to E C to E	BO/RO(P&P)/ BO/RO-Nagpu			11.09.2008 06.10.2010	COU COU or 5 years	656 931	
		10/E/CC-371 (. ,		500.2010			
Existing Production qty (Products & By-		ation- (Phase	-I, Unit 1 & 2	2 & Phase-	II Unit 3) 3 x	660 MW - 1980 N	IW	
Products) C to E: Electricity Generation- (Phase-I, Unit 1 & 2) 2 x 660 MW - 1320 MW C to E: Electricity Generation- (Phase-II, Unit 3, 4 & 5) 3 x 660 MW - 1980 MW								
	,	pliance of		,				
Details of	Com	Purpose					Water	
water consumption		-			- h - 11- 1		consumption in CMD	
as applied :	1	Industrial Cool		7572				
	2 3	Domestic purp Processing wh		ets polluted &	pollutants are	easily biodegradable	15 1020	
-	4	Processing wh biodegradable		ets polluted &	pollutants are	not easily		
	Whether any devi observed co	m & cooling consump both C to E & both C						

Details of effluent generation as applied :	1. Trade Efflue	nt- 14376	CMD	3. Disposal Detail - Waste water from cooling tower (blow down) is being reused for ash handling & dust supression, DM plant effluent is reused for ash handling, filteration backwash					
	2. Treatm	ent Steps: Prin	nary	4. Adequate land available					
	5. Domestic Ef	fluent - 120	CMD	7.Disposal Detail - STP treated water is used in dust supression & green belt on area of 82 acres					
	6.Treat	ment Steps: ST	P	8. Adequate land available: 82 acres					
	Whether any dev observed co	viation in effluer mpared to prev	-		Remarks: In te decreased & I	otality for whole proj E increased	ect DE		
Compliance of existing unit in case applied for expansion C to E/ O/R	Y Compliance of existing	consent report enclo	osed	L	I				
proposed discharge to CETP for further treatement	^S Sr.no. Date of Visit Board o			b) Perform	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) (e parameter with sample collected or not (Y /N /NA) (e parameter with sample collected or not (Y /N /NA) (e parameter with sample collected or not (Y /N /NA) (e parameter with sample collected or not (Y /N /NA) (e parameter with sample collected or not (Y /N /NA) (e parameter with sample collected or not (Y /N /NA			standards or (exceeding		
	1	Proposed Uni the same was 21.01.2014 & dtd 04.02.201	discussed in consent grar	CAC dtd					
	Co	mpliance 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	Boiler unit 4	1 Common	Coal	16055 TPD	275	ESP		
	2	Boiler Unit 5		LDO	62.8 KLD				
	Whether any de system obser	eviation in fuel or rved compared	•						
Compliance of existing unit in case applied for expansion C to E/ O/R	Y Compliance of existing	consent report enclo	osed						
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	Proposed Uni the same was 21.01.2014 & dtd 04.02.201	discussed in consent grar	CAC dtd					
		-	nce of Ha		Condition	1			
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return		
	1	Used Oil		130 KL/A		Through Authorized Recyclers/Re- processors)			
	2	Discarded Contaners/ Barrels/liner s	33.3	300 Nos/A.	-	CHWTSDF			

	4 Whether any dev		aste generati		N	Remarks: In 1st C	to E qtys not	
	disposal, obse		l to previous		Waste	given		
Details of compliance of	Sr. no.	Type Of		Quantity	Treatment	Dispo	osal	
Non Haz. Waste	1	As		& UoM Fly Ash & Bottom Ash - 5459 Ton/Day	-	As per fly ash notification 2009, shall be reused in manufacturing of cement, Fl ash Bricks anf other modes of utilization. Unused ash dipossed off in the ash dyke		
	2	Domestic Wa		140 kg/day	-	Shall be dispossed off through organic waste convertor to generate manure.		
	Whether any devia disposal, obse		-		N	Remarks: Variation totality in C to E &		
Water Cess	Returns file	d upto:		Proposed ur	hit	Paid Upto:	Proposed unit	
Directions issued (if any)	N							
BG Details	Amount validity	Validity	ained towards					
	5/- Lakhs	31.12.2014	Compliance	0	onsent			
	25 lakhs	31.12.2014		& M of polltic	n control ion standards			
	5/- Lakhs	31.12.2014	Towards O a		o achieve			
Details of BG forfeited/ enchased for non compliance, if any:	N		<u> </u>					
Submission of Environmental Statement	Y	Year	Proposed ur	nit Y for exist	ing unit			
Detail of Fee paid	Amount:	Rs. 1,27,07,200 / + Rs. 100/-	Terms:	1 term				
In case of 1st C to O, Compliance of C to E Conditions	e of devices. Report of SRO enclosed. Copy of compliance report of EC, to E & Existing consent enclosed						eport of EC, C	
Other Relevant Information	^{ant} The industry has obtained two C to E i.e., for Phase-I (Unit 1 & 2) 2 x 660 MW & Phase-II (Unit 3, 4 & 5). Further industry has obtained combined consent to Operate for Phase-I (Unit 1 & 2) Phase-II (Unit 3). Now industry has applied for grant of 1st C to O for Phase-II (Unit 4 & 5).							
Recommendati on of SRO/RO	SRO: Recommer	nded for gran	t of consent	upto 31.03	.2015			
Consent Recommended for period upto as per Sectoral Approach policy								
Approved consent period upto & balance fees details, if any	05 months fees balance for Phase-II (Unit 4 & 5) considering 31.08.2014 as per sectoral instead of 31.03.2015							

_				CAC Item			1
Region : Nashi Name & Address		Section: CA		Satpur, Tal & Dist - Nash	nik		
Industry Type		() .		ding (With investment on		es more the	n Re 10 Cre
Industry Category	R-27						1113 10 013.
industry category	11-27						
Consent applied for	Consent	to Establish fo	r Expansion			Application date:	25.04.2013
	Capital I	nvestment in	Crs.)	products & by-	Max qty in		
	*Existing	T	Total	products name	Nos/Year		
	82.05	4.06	86.11	1. Electric Pocker	4815		
				2. Pneumatic Pocker	1362	-	
				3. Mechanical Pocker	4527	-	
				4. External Pocker	1247	-	
				5. Mining & Tunnelign Equipments	40		
				Total	11991		
Applicability of	CRZ	RRZ	Industrial location policy	Eco-sensitive	Moratorium	EC	Others
	Ν	Ν	N	Ν	N	N	N
*Existing consent details (Previous)				Validity	Capital Investment in	Consent no.	Consent granted date
details (Flevious)					Crs	110.	granieu uale
		C to O		30.06.2013		MPCB/JD (APC) /EIC No - Nk- 10613- 11/R/CC- 295,	07/04/2012
Existing Production qty (Products & By- Products)	Crawlers,		wlers,Blast Ho	Pusher legs,Industrial Too ble Drills, Water Rigs.Soil (
Compliance of	Yes						
Water Pollution Related Conditions	Detail:	Primary treatment is provided to trade effluen After treatment, it is mixe with the domestic effluen at secondary stage. STI of Land available for gardening = 20,000 Sq.mtrs					
Compliance of Air Pollution Related Conditions	Yes						
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
Existing	1	DG sets	4	Diesel	500 lits/D	8 mtrs each	Stack of adequate
	2	CTO paint booth	2	Electricity	_	14 mtrs each	Stack of adequate
	3	ADS Paint booth blower	2	Electricity	—	12.7 mtrs each	Stack of adequate height

	4	CTO Asembly Washing booth	1	Electricity	_	4.98 mtrs	Stack of adequate height
	5	RCE Paint Booth blower	3	Electricity	_	14.8 mtrs each	Stack of adequate height
	6	Canteen Kitchen Blower	1	Electricity	_	5 mtrs	Stack of adequate height
Proposed			I	Existing utilities shall be	used.		
Exisitng JVS results* Water	Sr.no.	Date of Visit	Board official's	Whether sample co (Y /N /N			results are to standards
	1	30/11/2012	Miss S P Salve	Y		Y	
	2	19/12/2012	Miss S P Salve	Y		Y	
	3	2/1/2013	Miss S P Salve	Y	Y		
Compliance of Haz Waste	z. Yes			-			-
Proposed	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual
	1	5.2 - Oil Soaked Cotton Waste & Saw Dust	5.2	150 Kg/M	NA	CHWTSD F	NA
	2	34.3 - ETP Sludge	34.3	50 Kg/M	NA	CHWTSD F	NA
Compliance of Nor Haz. Waste	n-Yes	1	L				
Proposed	Sr. no.	Туре С	Of Waste	Quantity & UoM	Treatment	Dis	sposal
Tiopooda	1	Meta	l Scrap	100 Kg/M		Auth.	Recyclers
	2	woode	en Scrap	3500 kg/M		Auth.	Recyclers
	3	Trash	n Paper	100 Kg/M		Auth.	Recyclers
	4	Plasti	c Scrap	350 Kg/M		Auth.	Recyclers
	5	Empty	/ Drums	80 nos/Year		Auth.	Recyclers
Water Cess	Return	s filed upto:		28.02.2013		Paid Upto:	31.07.2012
Directions issued (if any)	No						
BG Details	Amount	Validity		BG obtained to a) consent condition	wards compliar		rections
	Rs. 5 Lakhs	31.01.2014		Towards O & M of PCS	N.A		

Details of BG	No			
forfeited/ enchased				
for non				
compliance, if any:				
Submission of	Y, 2012 -	2013		
Environmental				
Statement for the				
year				
Other Relevant Information	The dista	ance of the un	it from Goda	vari river is given as 1.5 km as in IMIS sheet
Detail of Fee paid	Amount:	Rs. 15, 100/-	Terms	COU
Recommendation of SRO/RO	RO: Reco	ommended fo	r consent to	establish for expansion in additional production

			CAC	Cltem –			
0	ection : CA						
Name & Address	Gat. No. 664		leswar Railw	vay Station, Post - \		st Satara	
Industry Type	Steel rolling	& Heat treatn	nent of turbir	ne flats & round bar	S		
Industry Category	R-72						
Consent applied for	Consent to 1	st Operate				Application date:	06 July 2013
	Capital Inve *Existing	stment in Rs. Proposed	(Crs.) Total	products & by- products name	Max qty in MT/A	Application at HQ	<u>30 Oct 2013</u>
	93.81	4.19	98	Rolled flats & round bars	25000		
Applicability of	CRZ	RRZ	Industrial location policy	Eco-sensitive	Moratorium	EC	Others
	(N)	(N)	(N)	(N)	(N)	(N)	(N)
*Existing consent details (Previous)				Validity	Capital Investment in Crs	Consent no.	Consent granted date
	Ct	o E		of project or 5 yrs ch is earlier	93.81	BO/JD(APC)/ EIC No. PN- 15715- 12/ E/CC-	08/02/2013
Existing Production qty (Products & By- Products)	-	RS & FLATS	& HEAT TR	EATMENT- 25000	MT/A	1	
Compliance of	Y						
Related Conditions	Septic tank f	luent - 8 CME bllowed by Sc		Disposal Detail	& same will be re- circulated there is no generation of IE. For DE septic tank followed by soak pit.		
Compliance of Air Pollution Related Conditions	Y						
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	1	Re- Heating Furnace	1	FO	35 Lit/ Ton	30 mtr	Recuperator & damper provided
	2	Heat treatment furnace		Electricity			
	3	Heat treatment furnace	1	LPG	30 Kg/Ton	3.0 mtr	Recuperator & damper provided
	4	DG Set (2 x 250 KVA)	2			3.5 mtrs each	
Exisitng JVS results* (Water & Air)	Sr.no.	Date of Visit	Board official's name:	Whether sampl not: (Y	e collected or 7 /N /NA)	confirming	results are to standards (Y /N /NA)
_	1			N/	4		NA
Compliance of Haz. Waste	Y Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
	1	Used spent oil	5.1	100 lit/ M		To authorised reprocessor	

	2	waste residue containing oil,cotton, grinding dust	5.2	500 kg/ M		CHWTSDF	
Compliance of Non	Y						
Haz. Waste	Sr. no.	Type Of	f Waste	Quantity & UoM	Treatment	Dis	posal
	1	Metal		150 MT/M		Bv	sale
Water Cess	Returns f	iled upto:	•	NA		Paid Upto:	
Directions issued (if any)							
BG Details	Amount validity	Validity		BG obtained	d towards comp	liance of	
	NA						
Details of BG forfeited/ enchased for non compliance, if any:	NA						
Submission of Environmental Statement for the year	NA						
Other Relevant Information	NA						
Detail of Fee paid	Amount:	250100/-	Terms	2			
Recommendation of SRO/RO	provision of A RO: C to 1s	APC & obtaini	ing members granted aft	st Operate may be ship of CHWTSDF. er installation of pla			
Consent Recommended for period upto							
Approved consent period upto & balance fees details, if any							

Resubmi	ssion	CAC I	tem –				
Region : M	lumbai	Section :	CAC Cell		Date		
	MumbailV/I/O/L/9					CAC Tag	Y/N
Name & Address	Cable Corporation Road, Borivali (E),		estern Edge	-II) on CTS r	165 & 163	A, Village-Magatha	ane, Dattapada
Industry Type	Building and const	ruction project	s more than 2	20,000 sq.m			
Industry Category	O8						
Project details	Existing project			1			1
Consent applied for	1st operate (PAR 2.6.2009	T) conversion i.e. existing C		Application date:	7.8.2013	Date of receipt at CAC cell	6.12.2013
	Capital Investmen	t in Rs. (Crs.)		proc	Max qty		
	*Existing	Proposed	Total				
	458.23	1818	2276			al plot area of 1,51, a sq.m. out of 5,70,7	
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	Y	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 no.	<u> </u>	Consent	Validity	Capital
consent			Consent no.		granted date	Valiaity	Investment in
							Crs
	C to O	BO/RO(HQ)/M		-Auto-	5.9.2013	30.7.2015	307.6
	A A A A A A A A A A	renewal/CC-19	-				
	C to E (amendment)	BO/RO(P&P)/E 162	-IC no. MU-02	26-05/E/CC-	2.6.2009	COU or 5 years whichever is earlier	191.4
	C to E original	BO/RO(P&P)/1	45		16.1.2006		
Existing Production qty (Products & By-Products)	no.2- Wing C & D), Royal Sam e market) on t	arpan (bldg otal plot are	no.3), Wes a of 1,51,3	tern Edge 1	ldg no. 1- Wing A (bldg no.5)& Metr proposed BUA of 6	o Cash &
	C to E(amendme net plot area as p	,				8909 sq.m .(whic	h is actually
	C to E(original):						
	Com	pliance of	Water Pol	lution Re	lated Con	ditions	•
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cool	ng, spraying in	n mine pits or	boiler feed		
	2	Domestic purp	ose				114 (including recycle)
	3	Processing wh	ereby water ge	ets polluted &	pollutants are e	easily biodegradable	
	4	Processing wh biodegradable		ets polluted &	pollutants are i	not easily	
	Whether any dev observed co	iation in water mpared to prev	-		Remarks:		

Details of effluent	1. Trade I	Effluent- Nil C	MD	3. Disposal Detail - NA			
generation	2. Treat	ment Steps: N	A	4. Adequate land available-NA			
as applied :	5. Domesti	c Effluent - 82	CMD	7.Disposal I municipal s		e and excess discharged in	
	6.Treatment Step	s: Primary,Sec	ondary and		e land available	9	
		Tertiary					
	Whether any dev observed co	nt generation vious consent		Remarks:			
Compliance of existing unit in case applied for expansion C to E	NA						
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to han load	NA	b) Perform	ance of CETP	Satisfactory/ Not Satisfactory		
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	11.9.2013	FO Pram	od Doke	Y	Results awaited	

	Cor	npliance o	f Air Pollu	tion Rela	ted Condi	tions		
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height	APC system	
system as applied :-	1	DG set (1000 KVA)	1	Diesel	165.64 Kg/hr	6.3	Accoustic enclosure	
	Whether any de system obser	viation in fuel ved compared			NA	Remarks:	ł	
Compliance of existing unit in case applied for expansion C to E	NA							
Existing JVS results Air	Sr.no.	Date of Visit	sample collected or not: (Y /N			Whether res confirming to s not:(Y /N /NA) parameter w	standards or (exceeding	
	1	11.9.2013	FO Pram	od Doke	NA			
		Complia	nce of Ha	z. 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	Waste	Quantity & UoM	Treatment	Dispo	sal	
system as applied	1	Biodegrada	able waste	158 Kg/day	Organic waste convertor	Manu	re	
	2	Non-Biodegra	adable waste	371 Kg/day	MCGM			
	Whether any devia disposal, obse		-		NA	Remarks:		
Water Cess	Returns file	d upto:		No		Paid Upto:	NA	
Directions issued (if any)	N							
BG Details	Amount	Validity				s compliance of		
			a) consent	condition of	Part C to O	b) direc	tions	
	Rs. 10 lakh			operation & MSW proces	maintenance ssing plant		-	
Details of BG forfeited/ enchased for non compliance, if any:	N	<u>.</u>	<u>I</u>			1		
Submission of Environment al Statement	NA	Year						

Detail of Fee paid	Amount:	Rs. 3,01,300	Terms:	1						
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:								
Other Relevant Information	previous C to E &	EC are gran	ted prior to	EIA notification 2006.						
tion of SRO/RO	 SRO- Consent to establish may be granted subject to compliance of letter dated 20.8.2013 and 13.9.2013. RO- The construction Western Edge-II commercial Bldg completed & 30% occupied without obtaining consent to operate 2. Occupier have installed Chlorination method for the disinfection of waste water instead of UV/Ozonisation treatment as stipulated in consent. 3. Stack height provided to D.G.set of capacity 1010 KVA is inadequate. 4. Occupier has not installed treatment facility for Municipal solid waste. 5. Board has granted consent to Establish to the integrated township vide letter dated 02/06/2009 with project cost Rs.191.40 Crores. The Environmental clearance granted on dated 11/06/2013 shows project cost Rs. 2276 Crore In view of above, The consent application shall be dealt in CAC portal instead of CC portal. Project proponent shall be directed to apply for fresh consent to establish as per revised EC granted on 11.6.2013 with gross block Rs. 2276 crs. Also appropriate directions shall be issued 									
Consent Recommende d for period upto as per Sectoral Approach policy	31.10.2015									
Approved consent period upto & balance fees										

			CAC Iter	n –					
0	Section : (
Name & Address		els India Ltd. 25, Shikrapur,	Tal Shirur,	Dist.Pune (41	2208)				
Industry Type		d Non ferrous processing, ca			g different furn	aces through	melting,		
Industry Category	R-21		-						
Consent applied for	Consent to	1st Operate v	vith amalga	mation of Exis	sting Consent	Application date:	<u>5.8.2013</u>		
	Capital Inv *Existing	vestment in Rs Proposed	s. (Crs.) Total	products & by-products name	Max qty in MT/A		L		
	173.7	20.3	194.19	Aluminium Alloy Wheels	1300 MT/M				
Applicability of	CRZ	RRZ	Industrial location policy	Eco- sensitive	Moratorium	EC	Others		
	Ν	N	Ν	Ν	N	N	Ν		
*Existing consent details (Previous)			Va	lidity	Capital Investment in Crs	Consent no.	Consent granted date		
	С	to O	30/4/2014		173.7	BO/JD(APC)/EIC No.PN 15440- 12/O/CC/M PCB/2012/1 0/0164	10/10/2012		
	C to E			CoU		BO/JD(APC)/TB-4/EIC No.PN- 13780- 12/E/CAC- 5839	10/7/2013		
Existing Production qty (Products & By- Products)	Existing C Aluminium	onsent Alloy Wheels	-1000 MT/M	C to E Alumin	ium Alloy Whe		Λ		
	Y								
Pollution Related Conditions	. E STP consis skimming t tank, clarifi photochem	rade Effluent- Domestic Efflu sting of Equali ank, skimmed ed effluent col ical reactor, re 125 CMD pro	ent - 81 CM zation tank, effluent tar lection tank eaction tank	Oil k, settling , sand filter,	Disposal Detail Disposal Detail	On land fo	r gardening		
Compliance of Air Pollution Related Conditions	Y								
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system		
	1	Furnaces 8 nos.	3	Furnace Oil	9.84 KLD	20,20,22	Wet Scrubber		
	2	DG set 5 nos.	5	Diesel	5.0 KLD	11.5			
Exisitng JVS results* (Water & Air)	Sr.no.	Date of Visit	Board official's name:	Whether sar or not:	nple collected (Y /N /NA)	d Whether results are confirming to standar or not:(Y /N /NA)			
	1								

Waste	r						Cubmission		
Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)		
	1	Used/ Spent Oil, Waste residue containing oil	5.1	144 Lit/D		Reprocesso r			
	2	Oily cotton waste	5.2	7 Kg /Day		Reprocesso r			
Compliance of Non-	Y					1.			
Haz. Waste	Sr. no.	Type Of		Quantity & UoM	Treatment	-	osal		
	1	Canteen	Waste	12 MT/A			anure after osting		
	2	Oxide [Dross	80 MT/M		By	Sale		
Water Cess	Returns	filed upto:		31/8/2013		Paid Upto:	31/1/2012		
Directions issued (if	NA	•							
any)		I		-					
BG Details	Amount	Validity			ed towards c				
	500000/-	30/4/2014		Opera	tional Bank G	aurantee			
Details of BG forfeited/ enchased for non compliance, if	NA								
Submission of Environmental Statement for the year	Yes 26/9/2 April 2011		2						
Other Relevant Information	additional I	height of Melf BG for providir	ng adequate	stack height	from the indu	stry.	e may obtain		
	-	tter of industry	-		n Red to Orang	ge category.	1		
Detail of Fee paid	Amount:	75000/-	Terms :	1					
Recommendation of SRO/RO	SRO: Analysis report of JVS collected from STP outlet and stack on 28/08/2013 are exceeding the consented limit. Industry has not provided adequate Stack ht to the melting furnaces in this regards SRO office has issued letter to the industry on 29.08.2013, industry has replied with time bound program for installation of the same on 10.09.2013. As the industry has not provided adequate height of stacks to melting furnace and JVS results of STP outlet and stack monitoring are exceeding the consented limit, the decision regarding grant of consent to operate for expansion with amalgamation may be taken at higher level. RO: Industry has submitted request letter to change category of list. Considering above decision of grant of consent may be taken at HQ level.								
Consent Recommended for period upto		4 instead of 30				by obtaining	addl.		
Approved consent period upto & balance fees details, if any									

				CAC Item –					
Region :Nashik	-	Section : C	AC Cell						
Name & Address									
Industry Type	Crs.	gineering inclu	iding ship bu	ilding (With inve	estment on Plar	t & Machineries mor	e than Rs 10		
Industry	R-27								
Consent applied for		Expansion				Application date:	24.06.2013		
	Capital In	vestment in F	Rs. (Crs.)	products & by-products name	Max qty in MT/A	Received At HQ	19.09.2013		
	*Existing	Proposed	Total						
	245.68	10.97	256.65	As attached	in Annexure-1				
Applicability of	CRZ	RRZ	Industrial location policy	Eco-sensitive	Moratorium	EC	Others		
	(N)	(N)	(N)	(N)	(N)	N	(N)		
*Existing consent details (Previous)			Consent no.	Consent granted date	,	Validity	Capital Investment in Crs		
(C	3.02.2015	245.68						
Existing Production qty (Products & By- Products)	2) A.C.Ca 3) M.K.K (4) D.C Ca 5) PEC Ca	ed Film(PP PE pacitors = 30,(Capacitors = 4 pacitors = 2,40 apacitors = 51	00,000 Nos/I 0,000 Nos/I 0,00,000 No	M M					
Compliance of Water Pollution	Y Detail	s : Trade Efflu	ient: Existing	g = Nil CMD	Treatment & STP of 65 CMD provided for				
Related Conditions		Domestic Ef	d = Nil CMD fluent : Exist d = 02 CMD	ing = 45 CMD	45 CMD Detail is dispose		of D.E. Treated effluent on land for gardening. ilable= 3000 sq.mtrs		
Compliance of Air Pollution Related	Y					<u> </u>			
Details :- Existing	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail		
	1	DG Set (600 KVA, 380 KVA, 250 KVA, 500 KVA)	4	HSD	270	5.0 mtrs each	Stack of adequate height.		
Proposed			·	Existing utility	shall be used.	·			
Exisitng JVS results* (Water & Air)	Sr.no.	Date of Visit	Board official's name:	Whether san or not:	nple collected (Y /N /NA)	Whether results a to standards or r			
Compliance of Haz. Waste	Y			N	.Α				
Existing	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return		

	1	Used/Spent	5.1	18.6 MT/M	N.A	Recycle for	Yes
		Osed/Spent Oil	5.1		N.A	Authorized	100
						CPCB/MPCB	
						authorized Re-	
						processor.	
	2	Residue and	31.1	48 MT/M	N.A	Recycle for	
		Wastes				Authorized	
						CPCB/MPCB	
						authorized Re-	
	3	Discarded	33.1	500 Nos/M	N.A	processor. Recycle for	
	3	container	33.1	500 N05/W	N.A	Authorized	
		Drum/Barrel				CPCB/MPCB	
		S				authorized Re-	
		_				processor.	
	4	Waste/residu	5.2	3 MT/M	N.A	CHWTSDF	
		e containing					
		oil					
	5	Resin	23.1	3 MT/M	N.A	CHWTSDF	
Proposed	1	Residue and	31.1	1500 KG//M	N.A	Recycle for	N.A
		Wastes				Authorized	
						CPCB/MPCB	
						authorized Re-	
						processor.	
	2	Used/Spent	5.1	300 KG/M	N.A	Recycle for	
		Oil				Authorized	
						CPCB/MPCB	
						authorized Re-	
	3	Discarded	33.1	50Nos./M	N.A	processor.	
	3	containe	33.1	SUINOS./IVI	N.A	Recycle for Authorized	
		Drum/Barrel				CPCB/MPCB	
		S				authorized Re-	
		C C				processor.	
	4	Waste/residu	5.2	20 Kg/M	N.A	CHWTSDF	
	-	e containing	0.2	20 109/101	11.7	ONWIGEI	
		oil					
Compliance of	Y						
Non-Haz. Waste		•					
Existing	Sr. no.	Type Of	Waste	Quantity &	Treatment	Disposa	
				UoM			
	1	Metalize	d Film	40000 Kg/M	N.A	Sale	
	2	Aluminiur	m Foils	2000 Kg/M	N.A	Sale	
	3	Card Board		450 Kg/M	N.A	Sale	
	4	Plastic \$	-	22500 Kg/M	N.A	Sale	
	5	Glass S	-	1800 Kg/M	N.A	Sale	
	6	M.S. D	rums	7500 Nos/M	N.A	Sale	

	7	Assorted A	luminium	1550 Kg/M	N.A	Sale				
	8	Coil of Ca	pacitors	550 Kg/M	N.A	Sale				
	9	Laminated	pouches	2300 Kg/M	N.A	Sale				
	10	Metalized Po	lyester Film	1200 Kg/M	N.A	Sale				
	11	Wooden	and Ply	22000 Kg/M	N.A	Sale				
	12	Assorted p Factory	•	30000 Kg/M	N.A	Sale				
	13	Stainles	s Steel	500 Kg/M	N.A	Sale				
	14	PP Film v	with Foil	2500 Kg/M	N.A	Sale				
Proposed	1	Alumini	um foil	1200 Kg/Month	N.A	Sale				
	2	Assorted A	Numinium	1200 Kg/Month	N.A	Sale				
	3	Assorted p Factory	-	450 Kg/Month	N.A	Sale				
	4	M.S.		400 Kg/Month	N.A	Sale				
	5	PP Film v	with Foil	500 Kg/Month	N.A	Sale				
Water Cess	Returns	filed upto:		May-13		Paid Upto:				
Directions	No			*	·					
issued (if any)										
BG Details	Amount	Validity			tained towards					
			Ċ	a) consent cond	luon	b) directions				
	500000	15.04.2014		M of pollution co						
	500000	31.12.2014	For O & I	M of pollution co	ontrol system					
Details of BG forfeited/ enchased for non compliance, if any:	No									
Submission of Environmental Statement for the year	Yes, 2011	-2012								
Other Relevant Information	CHWTSD separate t submitted Google m	There is increase in Non-Haz. Waste & Haz. Waste considering the expansion. Industry is member of CHWTSDF, Ranjangaon.Industry has said that production will take place in existing building. No separate buil-up area required for the expansion. Regarding the distance criteria, Industry have submitted the google map which shows distance between Godavari and Epcos as 2.7 km. But in the Google map HFL is not shown. SRO has mentioned distance as 1.5 km and industry has given distance as 3 km from Godavari.								
Detail of Fee paid	Amount:	Rs. 50, 000/-	Terms	Commissior	ning for year upto	o 5 years or whichever is earlier.				
Recommendatio n of SRO/RO	Recomme	ed for C to E fo	r Expansion	•						

RESUBM	ISSION		CAC	C ITEM				
Region : RC) Nashik S	ection : CA	C Cell			Date		
	•	ar/I/R/L/52493				CAC Tag	Y	
Name & Address		ndustries Ltd. 5 & 6, MIDC,		agar,			Ahmednagar.	
Industry Type	Lead Acid E	Battery mfg						
Industry Category	RED-39							
Project details	Existing pro	-						
Consent applied for		with amendm on of plot no.		Application date:	<u>8/20/2013</u>	Date of receipt at CAC cell	9.10.2013	
		estment in Rs	· ,	products	& by-products	name	Max qty in MT/D	
	*Existing 89.07	Proposed 5.5 Cr	Total 94.57	Lead Acid Sto	orage Battery (0 Wheelers)	Only for two	10 Lacs Nos./Month	
Applicability of	CRZ	RRZ	Ind. location policy	Eco-sensitive	Moratorium	EC	Directions of MoEF for western ghats	
	N	N	N	N	N	N	N	
Previous consent Details				This is a renev Validity-	Capital Investment in Crs	Consent no.	Consent granted date	
	C to O		·	31-09-2013	89.07Crs.	BO/MPCB/RO(HQ)/HSMD/Bat tery/CC-103,		
Existing Production atv	C to O: Lea	d Acid Storag	e Battery	(Only for two Whee	elers) - 10 Lacs	Nos./Month		
	C	ompliance	of Wa	ter Pollution R	elated Con	ditions		
Details of water consumption		Purpose					Water consumption in CMD	
as applied :	1	Industrial Cooli	ing, sprayi	ng in mine pits or boil	er feed		50 (recycled)	
	2	Domestic purp	ose				185 (100 recycled)	
	3	-	-	er gets polluted & poll			175	
	4	biodegradable	and are to			asily		
	consumpt	r any deviation ion observed o to previous	compared s consent		Remarks:			
Details of effluent generation as	1. Trade E	ffluent- 100) CMD	3. Disposal Detail - recycle upto 50 % min or to the maximum extend and remaining on land for gardening				
applied :	Secondary	nent Steps: Pr and Tertiary a cid recovery	-	4. Adequate land a	vailable- yes 32	2255.62 sq.m.		
	5. Domes	tic Effluent -50	CMD	7.Disposal Detail -	on land for gar	dening		

		ment Steps: Pr condary Tertia		8. Adequate land available-yes 32255.62 sq.m.									
		any deviation i observed cor previous			Remarks:								
Compliance of existing unit in case applied for expansion C to E/ O/R	NA				•								
In case of proposed discharge to CETP for further treatement				b) Performanc	e of CETP	Satisfactory/ N	Satisfactory/ Not Satisfactory						
Existing JVS results Effluent	Sr.no.	Date of Visit	Board	official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards of not:(Y /N /NA) (exceeding parameter with value)							
	1	24/05/2013	SRO	O Ahmednagar	Y		ning as SS and r are exceeding						
	2	19/8/2013	Shri D.	K. Khedkar, SRO	Y	,	Y						
	Compliance of Air Pollution Related Conditions												
Details of fuel consumption and APC system	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail						
as applied :-	1	Boxing Assly	1	Acetylene & Oxygen	1400 m3/d & 2500 m3/d	30 Mtr	Bag filter & Dust collector						
	2	Grid casting & ball mill R. pot	1			30 Mtr	Ventury Scrubber						
	3	Forming	2			30 Mtr each	Ventury Scrubber						
	4	Plat cutting	1			30 Mtr	Bag filter & Dust collector						
	5	Pasting Exhaust	1	LPG	85 lit/hrs	30 Mtr	Bag filter & Dust collector						
	6	D. G. Set (2x1010 KVA)	1	HSD	200 Lit/Hrs	30 Mtr (common)	Acoustic enclosure provided						
	system	-		sumption and APC previous consent	N	Remarks:							
Compliance of existing unit in case applied for expansion C to E/ O/R													

Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	
	1	24/05/2013	SRO Ahmednagar	Ν	NA
	2	19/8/2013	Shri D. K. Khedkar, SRO	N	NA

Compliance of Haz. Waste Condition

Details of hazardous waste generated as applied	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)	
	1	Used/Spent Oil	5.1	1.12 MT/M		authorized recycler	Yes	
	2	Lead cross lead stag & lead bearing residue	9.1	45.5 MT/M		authorized recycler	Yes	
	3	Inferior paste, scrap past/tumbler paste	9.1	15.0 MT/M		authorized recycler	Yes	
	4	Washed grid & plates	9.1	70.0 MT/M		authorized recycler	Yes	
	5	Casting cross	9.1	25.0 MT/M		authorized recycler	Yes	
	6	Cut lugs/cutting	9.1	70.0 MT/M		CHWTSDF	Yes	
	7	Discarded drums/barrel s/containers	33.3	2.1 MT/M		authorized recycler	Yes	
	8	Flue gas cleaning residue	34.1	1.4 MT/M		authorized recycler	Yes	
	9	ETP sludge	34.3	28.0 MT/M		CHWTSDF	Yes	
	10	Wet sludge from scrubbers	36.1	0.7 MT/M		CHWTSDF	Yes	
	11	Spent acid from batteries	36.3	2500 Lit/M		Reuse in process	Yes	
	12	E-Waste		1.0 MT/M		authorized recycler	Yes	
				generation and its previous consent	Y	Remarks: E-waste is additio & some reduction and additi in qty of some hz waste		
		Co	ompliar	nce of Non-Haz	z. Waste			

Details of non- hz waste generated as	Sr. no.	Type Of V	Vaste	Quantity & UoM	Treatment	Disposal
applied	1	Misc solid w containers c metal scrap heavy MS	frums & (light &	5.6 MT/M		Sale to vender / recycled in process
	2	Polypropyler	ne Scrap	8.4 MT/M		Sale to vender / recycled in process
	3	Wooden pa materi	-	2.1 MT/M		Sale to vender / recycled in process
	4	Canteen	waste	0.5 MT/M		Bio-Composting
		-		aste generation and o previous consent	Ν	Remarks:
Water Cess	Returns	filed upto:		Jul-13		Paid Upto: Jul-12
Directions issued (if anv)	Interim dire	ections issue	d on 17.4	l.2013 by Regiona	l Officer, Nash	ik.
BG Details	Amount	Validity			ined towards co	mpliance of
				Interim directio		Consent codnitions
	Rs. 5.0 Lac	6/5/2014	0 & M	of ETP so as to achie standards	ve prescribed	NA
	Rs. 2.0 Lac	6/5/2014	the max indust	g of treated effluent u imum extend,(As pe ry has started recycli n plate washing sect tower)	NA	
Details of BG forfeited/ enchased for Submission of Environment al Statement				2012-13		
for the year						
Detail of Fee paid	Amount:	400,100.00	Terms	Three		
Other Relevant Information	has started purchased unit is incre SRO Ahme enclosed).	recycling of tr the adjacent p eased due to ednagar vide	eated effl blot i.e. E purchase email dtd	uent in plate washi -6 for the green be of adjacent plot; 23.12.2013 submi	ng section & in alt development industry has pa	ant, for spent acid. The industry cooling tower. The industry has t. The Capital investment of the aid required fess for the same. s of acid recovery system(copy
Recommend ation of SRO	Renewal of	Consent to O	perate ma	ay be granted.		
Consent Recommend ed for period upto	31.7.2016					
Approved consent period upto & balance fees details						

JVS reports - Last 12 Months report before validity of existing consent/date of application

ssion	CAC I	tem –					
				Date			
					CAC Tag	Ν	
		30, 31-40, 42 [.]	46. Village D	hamankul Bay	, A/P:Jaigarh Tal:R	atnagiri	
Port, Jetties, harb	oours,						
RED-65							
Expansion in Existi	ng project						
dtd.5.3.2010, 1s	st operate (parl	t) of C to E	Application date:	23/09/2013	Date of receipt at CAC cell	2.11.2013	
Capital Investmen	t in Rs. (Crs.)		Name of	the Cargo	Max Quantity to b	e handled on 2	
*Existing	Proposed	Total					
105.34 (C to O phase-I) and		698.21 (phase-I	1	Thermal coal	8.5 Million Tons	s per annum	
· ·			2	Fertiliser	1.0 Million Tons	s per annum	
[······		now	3	Raw Sugar	0.5 Million Tons	s per annum	
		applied)	4	Bauxite	1.0 Million Tons per annum		
			5	Lime stone	1.0 Million Tons	s per annum	
			6	Iron & Steel	1.0 Million Tons	s per annum	
			7	Iron ore	2.0 Million Tons	s per annum	
			8	Containers	3 (0.25 milli	on TEU)	
			9	Cement & Clinker	0.5 Million Tons	s per annum	
			10	Molasses	1.0 Million Tons	s per annum	
			11	Chemicals	0.5 Million Tons per annur		
			12	Automobiles	1.0 million units		
				Total			
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	
Y	N	Ν	Ν	N	Y	N	
CRZ clearance obtained on 19.12.2013		INA	INA	As per the Office Memorandum of MoEF, Gol, vide letter No. J.21011/58/20 10-IA-I Dated 17/10/2013, the Moratorium Ifted from the Ratnagiri Taluka.	Based on: Port acitivity under category 7e as per EIA Schedule Status: Obtained on on 19.12.2013	vill- dhamankhol, A/p. Jaigad, Tal- Ratnagiri not in the list and their case is already recommended by EAC before these directions	
	Imagur Section Ratnagiri/I/R/L/89 M/s. JSW Jaigarh I S.No. 22, 24, 25, 2 Dist:Ratnagiri Port, Jetties, harb RED-65 Expansion in Existi Renewal of exit. dtd.5.3.2010, 1s (phase-II) dtd 31. Capital Investmen *Existing 105.34 (C to O phase-I) and 5144.1 (C to E phase-II) CRZ Clearance Y CRZ clearance on	IhapurSection :CAC CellRatnagiri///R/L/89946000M/s. JSW Jaigarh Port Limited. S.No. 22, 24, 25, 26, 27, 28, 29, 3 Dist:RatnagiriPort, Jetties, harbours,RED-65Expansion in Existing projectRenewal of existing C to O (dtd.5.3.2010, 1st operate (part (phase-II) dtd 31.8.2013 and AnCapital Investment in Rs. (Crs.)*ExistingProposed105.34 (C to O phase-I) and 5144.1 (C to E phase-II)Phase-II)RRZ (i.e. site falls in no development zone as per RRZ policy)YNCRZ clearanceNAobtained onNA	Image Section : CAC Cell Ratnagiri/I/R/L/89946000 M/s. JSW Jaigarh Port Limited. S.No. 22, 24, 25, 26, 27, 28, 29, 30, 31-40, 42- Dist:Ratnagiri Port, Jetties, harbours, RED-65 Expansion in Existing project Renewal of existing C to O (phase-I) dtd.5.3.2010, 1st operate (part) of C to E (phase-II) dtd 31.8.2013 and Amalgamation Capital Investment in Rs. (Crs.) *Existing Proposed Total 105.34 (C to O phase-I) and 5144.1 (C to E phase-II) 698.21 (phase-I, and part phase-II) Now applied) CRZ Clearance RRZ (i.e. site falls in no development zone as per RRZ policy) Industrial location policy Y N N CRZ clearance obtained on NA NA	Section : CAC Cell Ratnagiri///R/L/89946000 M/s. JSW Jaigarh Port Limited. S.No. 22, 24, 25, 26, 27, 28, 29, 30, 31-40, 42-46. Village D Dist:Ratnagiri Port, Jetties, harbours, RED-65 Expansion in Existing project Renewal of existing C to O (phase-I) dtd.5.3.2010, 1st operate (part) of C to E (phase-II) dtd 31.8.2013 and Amalgamation Application date: Capital Investment in Rs. (Crs.) Name of 5144.1 (C to O phase-I) and part phase-I) and 5144.1 (C to E phase-II) 1 Stat.1 (C to C phase-II) 698.21 (phase-II, now applied) 1 CRZ Clearance RRZ (i.e. site falls in no development zone as per RRZ policy) Industrial location policy Eco-sensitive falls in no development zone as per RRZ policy) Y N N NA NA	Image Section : CAC Cell Date Rataggiri//R/L/89946000 M/s. JSW Jaigarh Port Limited. S.No. 22, 24, 25, 26, 27, 28, 29, 30, 31-40, 42-46. Village Dhamankul Bay Dist:Ratnagiri Port, Jetties, harbours, RED-65 Expansion in Existing project Renewal of existing C to O (phase-I) dtd.5.3.2010, 1st operate (part) of C to E (phase-II) dtd 31.8.2013 and Amalgamation Application date: 23/09/2013 * Existing Proposed Total Name of the Cargo * Existing Proposed Total 1 105.34 (C to O phase-I) and part phase-II) mase-II and part phase-II and part phase-III) 0 698.21 1 CRZ Clearance RRZ (i.e. site Industrial falls in no development zone as per RRZ policy) Industrial falls in a policy Total CRZ Clearance NA NA NA A sper the Office Moral function development zone as per RRZ policy) Y N N NA A sper the Office Moral function of MoEF, Gol, vide letter No. J.21011/58/20 10-10-10-10-10-10-10-10-10-10-10-10-10-1	Image: Section : CAC Cell Date 21.3.2 Ratnaggirl///R/L/8994600 CAC Tag CAC Tag CAC Tag W/k. JSW Jaigarh Port Limited. S.No. 22, 24, 25, 26, 27, 28, 29, 30, 31-40, 42-46. Village Dhamankul Bay, A/P:Jaigarh Tal:R Dist.Ratnagiri Port, Jetties, harbours, RED-65 Expansion in Existing project Application 23/09/2013 Date of receipt at CAC cell Capital Investment in Rs. (Crs.) Application 23/09/2013 Date of receipt at CAC cell CAC cell 105.34 (C to O phase-I) and S14.4 (C to E phase-II) and S14.4 (C to E phase-II) Name of the Cargo Max Quantity to b betti 11 Thermal coal 8.5 Million Tom 3 Rawsugar 0.5 Million Tom 13 Rawsugar 0.5 Million Tom 3 (0.25 million Tom 3 (0.25 million Tom 14 Thermal coal 8.5 Million Tom 3 (0.25 million Tom 10 Million Tom 14 Thermal coal 8.5 Million Tom 10 Million Tom 10 Million Tom 15144.1 (C to E phase-II) no part 10 Million Tom 10 Million Tom 10 Million Tom 10 Molasses 1.0 Mill	

*Existing		Consent no.		Consent	Validity	Capital
consent details				granted date		Investment in
(Previous)						Crs
(11011040)	C to O, Phase-I	Existing Phase-I - BO/RO (P No.KP-1936-09/O/CC-103	&P)/EIC	05/03/2010	31/03/2014	105.34
	C to E, (Phase-II	Consent to Establish for Exp	ansion Phase	31/08/2013	Commissioning of	5144.1
	i.e.expansion)	II - Format 1.0/BO/JD (APC)	/EIC. No.KP-		the Port or 5 years	
		9168-12/E/CAC-7347			whichever is	
					earlier.	
Existing	C to O: All Weathe	er green field port facility for the	purpose of so	lid cargo hand	ling wih coal handling	g in Phase-I
Production						
qty (Products &	C to E (phase-II):	handling of cargo of following n	naterial on ber	ths 1 & 2 of 55	50 mtrs length, 3 A of	300 mtr
By-Products)	length, 3B & 4A of	600 mtrs length, 5 A of 500 mt	rs length, 5B c	of 300 mtr leng	th and 6A of 275 mtr	s length
	1	Thermal Coal		20 million Tor		
	2	Fly ash			ns per Annum	
	3	Fertilizer			ns per Annum	
	4	Raw Sugar			ns per Annum	
	5	bauxite			ns per Annum	
	6	Lime Stone			ns per Annum	
	7	Iron & Steel			ns per Annum	
	8	Iron Ore			ns per Annum	
	9	Automobiles			ns per Annum	
	10	Containers		12 (1 million	,	
	11	Cement & Clinker		1.0 million To	ns per Annum	
	12	Molasses		1.0 million To	ns per Annum	
	13	POL		10 million Tor	ns per Annum	
	14	Chemicals		0.5 million To	ns per Annum	
	15	Edible Oil			ns per Annum	
	16	LNG		8 million Tons		
	Co	mpliance of Water Pol	lution Rel	ated Conc	litions	
Details of	_	Purpose				Water
water						consumption in
consumption						CMD
as applied :	1	Industrial Cooling, spraying in	mine pits or bo	Diler teed		1940 (firefighting & sprinkling)
	2	Domestic purpose				5
	3	Processing whereby water ge	ts polluted & po	ollutants are ea	sily biodegradable	
					,	
	4	Processing whereby water ge	ts polluted & po	ollutants are no	t easily biodegradable	
	4	and are toxic			cashy blodegradable	
		eviation in water consumption compared to previous consent			viation due to amalga se-l) & 1st operate (p	
	observed	compared to previous consent	·	renewal (pria	se-i) & ist operate (p	art of phase-il)
Details of	1. Trad	e Effluent- Nil CMD	3. Disposal [Detail - NA		
effluent generation	2. Tre	atment Steps: NA	4. Adequate	land available	9	
-		tic Effluent - 20 CMD	7.Disposal D	etail - septic t	ank and soak pit	
as applied :					e- yes 165.59 ha	
as applied :	6 Treatment Sta	NC. COULD LANK AND COOK OF		iunu avallable	yuu 100.00 na	
as applied :	6.Treatment Ste	eps: septic tank and soak pit				
as applied :		eps: septic tank and soak pit leviation in effluent generation		Remarks: dev	viation due to amalga	amation of
as applied :	Whether any c		Y		viation due to amalga se-l) & 1st operate (p	

) CETP Capacity to						
expansion C to E/ O/R In case of a)							
to E/ O/R In case of a							
In case of a							
					(
	Jau	nandle additional	NA	b) Perform	ance of CETP	Satisfactory/ No	ot Satisfactory
proposed lo discharge to							
CETP for							
further							
treatement							
Existing JVS S	Sr.no.	Date of Visit	Board offic	ial's name:	Whether	Whether re	esults are
results					sample	confirming to	standards or
Effluent					collected or	not:(Y /N /NA)	
					not: (Y /N	parameter v	
					/NA)	parameter	nur valuo,
	1	18.3.2013	N S Loba	alkar, SRO	N	NA	2
	•	10.0.2010					
	<u> </u>	ompliance o	f Air Pollu	ition Pola	tod Condi	tions	
Details of fuel		-	Stack		•		ADC evetere
consumption	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
and APC							Detail
system as applied :-	1	NA					
۲ ۱	Whether any devia	ation in fuel cons d compared to p			N	Remarks:	
	ompliance of exis	sting C to O is re	eported in "Ot	ther relevant	information"		
of existing							
unit in case applied for							
expansion C							
to E/ O/R							
Existing JVS S	Sr.no.	Date of Visit	Board offic	cial's name:	Whether	Whether re	sults are
results AAQM					sample	confirming to	
					collected or	not:(Y /N /NA)	
					not: (Y /N	parameter	
					/NA)	parameter	
	1	30.4.2013	N.S. Loha	alkar, SRO	Y	only SPM excee	ding at jetty site
	0	24.5.0040	N.C. Labo		Y		
	2	31.5.2013		alkar, SRO		Y	
	3	31.8.2013	N.S. Loha	alkar, SRO	Y	only SPM excee	ding at jetty site
	4	26.9.2013	N.S. Loha	alkar, SRO	Y	only SPM excee	ding at jetty site
	ndustry bas subr	nitted their con	tinuous air a	ality monitori	ing report from	n Nov 2013 to Feb	2011 conducted
		AQM carried ou	it by M/s. Gad	dark Lab P. L		ges from Jan to Jun	
		Complia	nce of Ha	z. Waste (Condition		

		oompna		2. Wuste C			
Details of hazardous waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
generated as applied	1	Wastes/resid ue containing oil	5.2	18KL/A		Sale to authorised recycle	
	•	eviation in Hz water erved compared		Remarks: In previous consent Hz waste generation was mentioned.			

		Comp	oliance of	Non-Haz.	Waste								
Details of non- hz waste	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Disposal							
generated as applied	1	N	il										
	Whether any devia disposal, obse	ation in Non-Hz erved compared	-		N	Remarks:							
Water Cess	Returns file			Nov-13	•	Paid Upto:							
Directions issued (if any)	closure directions /violation of direct					12 against non-compliance							
BG Details	Amount	Validity		BG obta	ained towards	compliance of							
			a)	consent cond	lition	b) directions							
Details of BG forfeited/ enchased for non compliance, if any:				per CAC m	eeting decis	ion held on 1.2.2014)							
Submission of Environmenta I Statement	Y	Year	2012-2013										
Detail of Fee paid	Amount:	Rs. 1396524	Terms:	1									
In case of 1st C to O, Compliance of C to E Conditions	Y	Remarks:	Indust	ry vide letter o	dtd.17.2.2014	submitted Board Resolution							
Other Relevant Information	1.2.2014 and "it w have provided onl not submitted Boa II) conditions 2) S material other tha without obtaining It was also decide Rs. 10 lakh for ha EC". The internal rema	The internal remarks of the minutes states "Revocation of Closure direction will be internal as it was not following procedure, which will not be communicated to industry." Copy of minutes is enclosed											
Recommenda tion of SRO/RO	may be decided a	it higher level.											
Consent Recommende d for period upto as per Sectoral	30.9.2015												

Approved
consent
period upto &
balance fees

				CAC Item	ı –					
Region : Raig										
Name &	-		ndia Pvt Ltd,	Plots M-1 & M-2	2, Additional Patalg	janga MIDC,	Village Sa	rsai, Taluka:		
Address		ist: Raigad								
Industry Type	Power Ge	eneration Pla	nts							
Industry	R-66									
Category										
Consent applied for		to Establish uring Plant.	for Captive	Power Plant par	t of the	Application date:	23.05.201	<u>3</u>		
	Capital Ir	nvestment in	Rs (Crs)	products & by-	Max gty in MT/A	HO Dated	12.08.2013			
	*Existing		Total	products name						
	872	120	992	Power plant	16 MW					
Applicability of	CRZ	RRZ			Moratorium	EC	Others	Whether Kasturirang an circular applicable (Y/N)		
	N	Y	N	N	N	Y	N	N		
	IN	Patalganga A-II 0.9 Km	IN			IN	IN			
*Existing consent details (Previous)		•	Cor	isent No.	Consent granted date	Capital Validity Investment in Crs				
	C to E (in expansio	•	BO/PAM/E// D-2333-12/0	Amend/EIC/No.R CAC-540	24th July 2013	872		oning of unit or whichever is		
qty (Products & By- Products)		rous sodium s	supriate - 4	יז <i>די</i> ועו ועו או פ						
Compliance	Y									
of Water	Dotails ·	Trade Effluer	t- & Domes	stic Effluent -	Disposal Detail	As ner C to F	granted th	e trade effluent		
Pollution				related water	Disposal Detail	-	mum extent &			
Related Conditions	consumpt applicatio same is is	tion & waste on dtd 09.12.2 ssued vide dt dl. water requ	water gener 2012 for C to d 24.07.201	ation quantity in E revalidation. 3. So there will		remaining shall be disposed through pipeline in to saline zone of riv patalganga as per recommendation				
Compliance of Air	Y				I					
Pollution	0	0	Otest	Evel 6	Oursett	I Labort 1	4.50			
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC sy	stem Detail		
	1	1 Boiler-1 (Coal fire) Boilers stack 2 Boiler- 2(HSD/Gas fired)		Indial coal / Imported coal /	430 TPD 264 TPD	75	Bagfilter, Burner & lime injection sytem			
	2			Natural gas HSD	187,00 nm3/day 160 TPD	-	Low Nox Burner (f gas/HSD fired boild			
	3	DG set - 3 nos	DG stacks	Diesel	240 ltr/hr per DG	As per norms				

Exisitng JVS results* (Water & Air)	Sr.no.	Date of Visit	Board official's name:		le collected or not: /N /NA)		esults are confirming to rds or not:(Y /N /NA)		
	1	NA	NA		NA		NA		
	2	NA	NA		NA		NA		
Compliance of Haz.	Y	L	1	I		1			
Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)		
	Nil								
Compliance of Non-Haz.	Y								
Waste	Sr. no.	Type Of		Quantity & UoM	Treatment		Disposal		
	1	Fly	ash	100 tons	sell	To brick/cement manufacteres.Agreement Signed			
Water Cess	Returns	filed upto:		NA		Paid Upto:	NA		
Directions issued (if any)									
BG Details	Amount	Validity			G obtained towards co	ompliance of			
				a) consent con	dition		b) directions		
	Rs.2 Lacs	3/23/2014		1. RRZ policy Not A	Applicable	as per MPCB	Consent dated February 11, 2011		
BG forfeited/ enchased for non compliance, if any: Submission of Environment al Statement for the year	NA								
Other Relevant Information	Industry Class. M effluent.	is proposed IDC has not Therefore as	in MIDC Pa provided dı per RRZ po	ntalganga whicl rainage line, CE plicy 13 July 20	h is about 0.872 K TP & disposal arr	im from Pata agement for ndustries in	de dtd 24.07.2014. Ilganga River in A-II tretated MIDC are allowed		
Detail of Fee paid	Amount:	Rs. 2.4 Lacs	Terms						
Recommend ation of SRO/RO	SRO: C to 2006	E may be co	onsidered w	ith special condi	tion that applicant s	hall obtain E	C as per EIA Notification		
Consent Recommend ed for period upto	CoU or Fi	ve years fron	n C to E dtd	24.07.2012 whi	chever is earlier				
Approved consent period upto & balance									

		Points for Compliance including CREP													
Sr.No.	Name of Industry	Crushing capacity of cane in TCD	Is the effluent generation 100 Ltrs of per Ton cane crushing from sugar unit alone (Y/N)	Co-Gen capacity MW	ETP details with sizes of ETP units	Wherther ETP is common for sugar & cogen Y/N	Primary ETP is	effluent	Quantity of effluent generated from Co- gen unit CMD	Land available for the Disposal (Acres)	Whether Covered the Effluent Carrying Pipeline to Avoid ingress of Bagasse (Y/N)		APC Systems like ESP/Bag Filters/Wet Scrubberprovided for each source of emission	of effluent/st ack	Compliance
1	M/s. Lokmangal Mauli Industries Ltd., G. No. 67, 68, 69, 70, 80 Village - Lohara (Khurd), Tal. Lohara, Dist. Osmanabad.	6000	Y	30	Equalization tank, UASBR, Clarifier are oversized.	Y	N	560	100	Y 40 land avialable	Y	Y	ESP.	Proposed Unit	SC 1 B; SC2 & B; SC 2 (SC 6; SC 7; 8.

				Com	pliance Report	of Sugar Cas	es				_	
Sr.No	Name of Industry			Points for Compliance including CREP								
		Crushing capacity of cane in TCD	Is the effluent generation 100 Ltrs of per Ton cane crushing from sugar unit alone (Y/N)	Quantity of effluent generated from sugar CMD	ETP details with sizes of ETP units	Land available for the Disposal (Acres)	Whether Covered the Effluent Carrying Pipeline to Avoid ingress of Bagasse (Y/N)	adequate stack height provided	APC Systems like ESP/Bag Filters/Wet Scrubberprovided for each source of emission	JVS results of effluent/stack meeting the standards Y/N	Non Complianc e as per BG Regim	
	Mahadik Sugar & Agro Products Ltd., A/p. Farale, Tal- Radhanagari, Dist- Kolhapur	1250	Y	125	New entry in data base of sugar BG regime	6	N	Ν		Unit yet not started	S 1 B, S3, S5A, S6, S7, S8	

				5 4		
Kalyan	Section :	CAC Cell		Date:		IY
		Plot No. A-94. F-	-1/1 & F-1/2. M	IIDC. Ph-I. Dombivli	CAC Tay	1
initia montarion			11 QT 112,11			
	of catalyst & Rec	cycling and reproc	cessing of Hz.	Waste		
RED-34						
Expansion in	Existing project					
Renewal of	existing consent,	first consent to	Application	15/06/2013	Date of	3.8.2013
operate for e	xpansion and am	algamation with	date:		receipt at	
amendme	ent for deletion of	two products			CAC cell	
O an lite Linear a			nraduata 8 hu producto nomo			Marriala
Capital Invest	iment in Rs. (Crs.,)	l l	products & by-products	cts name	Max qty in MT/A
*Existing	Proposed	Total		List enclosed	t	
CRZ	RRZ		Eco-sensitive	Moratorium	EC	Others
		location policy				
N	N	Industry is in	Ν	N	N	СРСВ
		MIDC area				registration for
						recycling and
						reprocess-ing
						of Hz waste obtained in
						2009
						2007
	Validity	Capital		Consent		
				granted date		
		Crs				
C to O	31/07/2013	38.04	BO/RC	13/02/2009		
	· · · ·	15	BO/MI	PCB/RO(HQ)/Kalyar	n/CE/B/CC-571	10/09/2012.
(expansion)	ioning					
list enclosed						
list chelosed						
	Compli	ance of Water P	ollution Relat	ed Conditions		
	Purpose					Water
						consumption
						in CMD
1	Industrial Coolin	g, spraying in mir	ne pits or boile	r feed		160
2	Domestic purpos	se				45
3	Processing when	reby water gets p	olluted & pollu	tants are easily biod	egradable	
4	Processing when	reby water gets p	olluted & pollu	tants are not easily t	biodegradable and	637
	are toxic	5 5 1		,	J	
Whether any	deviation in wat	er consumption	Ν	Remarks: Combin	ed C to R & C o O c	uantities
						-
	•					
	M/s Monarch I manufacturing RED-34 Expansion in I Renewal of operate for e amendme Capital Invest *Existing 44.44 CRZ N CRZ N C to O C to E (expansion) list enclosed 1 2 3 4 Whether any	manufacturing of catalyst & Rec RED-34 Expansion in Existing project Renewal of existing consent, operate for expansion and am amendment for deletion of the capital Investment in Rs. (Crs.) *Existing Proposed 44.44 37.9 CRZ RRZ N N Cto O 31/07/2013 C to E Upto Commiss-ioning (expansion) Upto Commiss-ioning Itst enclosed Compli 1 Industrial Coolin 2 Domestic purpos 3 Processing when are toxic Whether any deviation in wate A	M/s Monarch Catalyst Pvt. Ltd., Plot No. A-94, F- manufacturing of catalyst & Recycling and reprod RED-34 Expansion in Existing project Renewal of existing consent, first consent to operate for expansion and amalgamation with amendment for deletion of two products Capital Investment in Rs. (Crs.) *Existing Proposed Total 44.44 37.9 RRZ Industrial location policy N N N N Validity Capital Investment in Crs CRZ RRZ Industry is in MIDC area Validity Capital Investment in Crs C to O 31/07/2013 38.04 C to E Upto Commiss- ioning 15 ioning 15 15 ist enclosed Compliance of Water P 1 Industrial Cooling, spraying in mir 2 Domestic purpose 3 3 Processing whereby water gets p 4 Processing whereby water gets p	M/s Monarch Catalyst Pvt. Ltd., Plot No. A-94, F-1/1 & F-1/2, M manufacturing of catalyst & Recycling and reprocessing of Hz. RED-34 Expansion in Existing project Renewal of existing consent, first consent to operate for expansion and amalgamation with amendment for deletion of two products Application date: Capital Investment in Rs. (Crs.) Industrial location policy *Existing Proposed Total 44.44 37.9 82.34 CRZ RRZ Industrial location policy N Industry is in MIDC area N Validity Capital Investment in Crs N C to O 31/07/2013 38.04 BO/R0 C to E Upto Commiss- ioning 15 BO/MI list enclosed Compliance of Water Pollution Relat Purpose 1 Industrial Cooling, spraying in mine pits or boilei 3 Processing whereby water gets polluted & pollu 4 polluted & pollu	M/s Monarch Catalyst Pvt. Ltd., Plot No. A-94, F-1/1 & F-1/2, MIDC, Ph-I, Dombivli manufacturing of catalyst & Recycling and reprocessing of Hz. Waste RED-34 Expansion in Existing project Renewal of existing consent, first consent to operate for expansion and amalgamation with amendment for deletion of two products Capital Investment in Rs. (Crs.) restricting Proposed Total List enclosed *Existing Proposed Total List enclosed CRZ RRZ Industrial location policy Moratorium N Industry is in MIDC area N Validity Capital Investment in Crs Consent no. Validity Capital Investment in Crs Consent no. Validity Capital Investment in Crs BO/MPCB/RO(HQ)/Kalyan/CO/R/ C to O 31/07/2013 38.04 BO/MPCB/RO(HQ)/Kalyan/CO/R/ Itst enclosed Compliance of Water Pollution Related Conditions Purpose 1 Industrial Cooling, spraying in mine pits or boiler feed 1 Industrial Cooling, spraying in mine pits or boiler feed 2 Domestic purpose 3 3 Processing wher	M/s Monarch Catalyst Pvt. Ltd., Plot No. A-94, F-1/1 & F-1/2, MIDC, Ph-I, Dombivil manufacturing of catalyst & Recycling and reprocessing of Hz. Waste RED-34 Expansion in Existing project Renewal of existing consent, first consent to operate for expansion and amalgamation with amendment for deletion of two products Application 15/06/2013 Date of receipt at CAC cell Capital Investment In Rs. (Crs.) products & by-products a by-products a by-products a by-products a by-product a by-p

Details of effluent	1. T	rade Effluent- 450	D CMD	3. Disposal D	etail - recycle to maxim	um extent and	remaining CETP	
generation as applied :	2. Treatn	nent Steps: Primary Tertiary	/ Secondary/	4. Adequate land available NA				
	5. Do	omestic Effluent - 1	9 CMD	7.Disposal De	etail - Septic Tank Soak P	'it		
	6.Treatm	nent Steps: Primary Tertiary	/ Secondary/	8. Adequate land available Y				
		ny deviation in effl ed compared to pi			Remarks: Combined C	to R & C o O c	quantities	
Compliance of existing unit in case applied for expansion C to E/ O/R	Y			1	I			
In case of proposed discharge to CETP for further treatement	additional lo	pacity to handle bad	Y	b) Performance of CETP			Satisfactory/ Not Satisfactory	
Existing JVS results Effluent	Sr.no. Date of Visit				collected or not: (Y /N confirming to		er results are to standards or NA) (exceeding	
	1	25/3/2013	P D Ja		Y	Y (except for TDS		
	2	20/6/2013	Jadha	v AG	Y	Report	not enclosed	
		Comp	liance of Air Po	Ilution Relate	d Conditions			
Details of fuel consumption	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail	
and APC system as applied :-	1	Scrubber 101+103	1			20	Caustic Scrubbing	
	2	Furnace 103/104/105	1	Furnace Oil	1.0 KL/Day	18	Waste Heat Recovery Boiler & Spray Cyclone	
	3	SFD 201 & 202 (Dryer)	1	LPG		18	Sentered Filter	
	4	Gas Preheater H 302/307	1	LPG	25000 Kg/M	20		
	5	Scrubber-501, 502 & 503	1			18	Caustic Scrubbing	
	6	Furnace-501, 502, 503	1	Furnace Oil	1.0 KL/Day	24	Waste Heat Recovery Boiler & Spray Cyclone	
	7	SG 601, STB- 602- Coal Fired	1	Coal	10 MT/Day	30	Waste Heat Recovery	
	8	CH-601, 602+ CH-603 (DG	1	HSD	5000 Lit/M	18	Acoustic Enclosure	
		any deviation in for observed compa			N	Remarks:		

Compliance of existing unit in case applied for expansion C to E/ O/R	Y							
E/ U/R Existing JVS results Air	Sr.no.	Date of Visit	Board officia	al's name:	Whether sample collected or not: (Y / /NA)	Whether results are confirming to standards not:(Y /N /NA) (exceedin parameter with value)		
	1	25/3/2013	P D Jagtap Jadhav AG		N			
	2	20/6/2013			N			
			Compliance of H	laz. Waste Co	ondition			
Details of hz waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual	
generation as applied	1	Chemical sludge from WWT	33.3	16 MT/A	CHWTSDF	CHWTSDF	Yes submitted	
	2	Sludge & Filters Contaminated with oil	3.3	1.20 MT/A		MPCB approved recycler	-	
	3	Discarded Containers	33.3	10000 Nos./A		Sale to MPCB approved recycler		
	4	Silica Sludge	B6	606 MT/A		CHWTSDF		
	5	Process Residue	B6	237 MT/A		CHWTSDF	1	
		any deviation in H		N	Remarks:			
			Compliance of	of Non-Haz. W	/aste			
Details of non- hz waste	Sr. no.	Туре О	f Waste	Quantity & UoM	Treatment	Di	sposal	
generation as	1	Ba	igs	26 MT/A	Sale to authorise			
applied	2	Lin	ers	8.4 MT/A	deco	ontamination		
	3	Paper	r bags	9.6 MT/A	-			
	4	Coal	dust	240 MT/A	Disposal for brid	Disposal for bricks making & land filling		
	5	Fly	ash	15 MT/A	-			
		/ / deviation in Non I, observed compa		N Remarks:				
Water Cess	Returns filed	l upto: Not report	ed	Paid Upto:	Not reported			
Directions issued (if any)	RO has issu	ed PD to industry	on 17.9.2011 an	l Id ID on 8.11.	 2011		I	

BG Details	Amount validity	Validity		BG obtained towards compliance of
			a) consent condition	b) directions
	Rs-3.0 Lacks	31/12/2013		P/D was issued by RO, Kalyan on 17/09/2011 for the reasons such as
				(1) Storage facility is not provided for HW
				(2) Dumped HW on open Land
				(3) Not disposing HW at CHWTSDF
				(4) Incinerator is not provided at recovery plants.
				(5) scrubber is not provided to incinerator
				(6) Fume extraction system is not provided to siliica residue dryer & at
				(7) Wet scrubber is not operating.
				Further I/D was issued by RO, Kalyan on 08/11/2011, with condistion to submit BG of Rs-3.0 Lacks. Accordingly BG was submitted by industry., which is valid upto 31/12/2013. Now industry has complied as per directions.
Details of BG forfeited/ enchased for non compliance, if any:	No			
Submission of Environmental Statement for the year	Yes, for the pe	riod 2011-12		
Detail of Fee paid		Rs-1.75 Lak	S	Terms: 1 term
In case of 1st C to O, Compliance of C to E Conditions	γ	Remarks:	conditions condition no. waste repro cum pass containing N terms and cor 2010-2011 containig nicl	ngwith the processing sheet had submitted compliance of C to E s from which is clear that all conditions are complied but only the 1 & 6(b) of obtaining registration from MPCB as a non-ferrous metal ocessor is not complied. Industry has already obtained registration book from CPCB for reprocessing of hz waste for sepnt catalyst ickel-2000 MT/A in 2009 <u>which is a perpetual registration</u> subject to nditions and from form no. 6 submitted by indsutry for the year 2009- -2012 they have not exceeded the recycling qty of sepnt catalyst kel beyond 2000 MT/A, hence registration from MPCB is not required ese conditions are also complied. The email dtd 29.1.2014 received from the industry is enclosed for ready ref.
Other Relevant Information	movable/immo	vable assts & c	apital work in pro	t the increase in CI is due to inclusion of furniture & fixtures, other gress. Whereas in 2008 & 2011 the fixed assets were only taken for land paid Rs. 50,000/- as difference in CI.
Recommendatio n of SRO			, , , ,	anted with a seperate list of products and by products (as per duct, i.e. cobalt metal & Salts & Copper metals & Salts.
Consent Recommended for period upto	31/04/2015 (a	fter obtaining a	dditional consent	fees.)

JVS reports -Attached seperately.

				CAC Item				
Region : Nagpur	Section : (
Name & Address		jee Textiles Ltd.						
		2, MIDC Indl.Area, Bu	tibori, Dist. Nagpu	ır.				
Industry Type	Textile							
Industry Category	RED [R84]	Yarn/textile processing	g involving any eff	luent / emission]				
Consent applied for	C to R					Application date:	2/11/2013	
						, ppriodition dator		
	Capital Inv	vestment in Rs. (Crs.)	products & by- products name		Max qty in MT/M			
	*Existing	Proposed	Total			HQ Received	10/12/2013	
	221.18	CI enhanced by Rs. 9.74 crs.	221.18	Cotton Fabric Grey Cotton yarn	213.5 MT/M			
Applicability of	CRZ	RRZ	Industrial	Eco-sensitive	Moratorium	EC	Others	
			location policy					
*Existing consent	N	Ν	N Va	N lidity	N Capital Investment	N Consent granted	N Consent no.	
details (Previous)				-	in Crs	date		
	C to O		31.12.2013 230.92			29.06.2010	NG-3281-10/R/CC-160	
Existing Production qty (Products & By- Products)	'	ed cotton Fabrics -213 tton yarn -85 MT/Mont						
Compliance of Water	Y							
Pollution Related Conditions	(132	Primary, Secc 20 CMD effluent gener Domestic Eff	Details : Trade Effluent- 2320 CMD Disposal D Primary, Secondary & Tertairy Disposal D CMD effluent generation + 1000 CMD recycled) Domestic Effluent - 80 CMD Septic tank & soak pit. Disposal D				system & treated effluent system to the max. extend sed for irrigation within factory e treated effluent discharged i.	
Compliance of Air Pollution Related Conditions	Y							
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail	
	1	Boiler & Thermic Fluid Heater	Combined Stack 1	Coal	21108 MT/A	41.5 Mtr	Bag filter & Dust Collector	
	2	FO Fired Thermic fluid Heater & Boiler,	Combined	Furnace Oil		54 5 M	Ductor	
	3	3TPH Boiler & 10 lac Kcal Thermic Fluid Heater	Stack 1	Furnace On	175 KL/A	51.5 Mtr	Dust collector	
	4	DG set of 1250 KVA	1			5 mtr above roof		
	5	DG set of 650 KVA	1			5 mtr above roof		
	6	DG set of 325 KVA	1	HSD	50 KL/A	3 mtr above roof	Accusatic Enclosures provided.	
	7	DG set of 320 KVA	1			3 mtr above roof		
	8	DG set of 160 KVA	1	1		3 mtr above roof	1	
Exisitng JVS results* (Water & Air)	Sr.no.	Date of Visit	Board official's name:	Whether sample o	L collected or not: (Y N /NA)		e confirming to standards or bt:(Y /N /NA)	
	1	02.09.13	Mr. S.J.Bhoi		Y	result awaited		
	2	09.10.13	RO, F.O.&		Y	result awaited		
Compliance of Haz.	Y		Mr.S.J. Bhoi			I		
Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)	
	1	ETP Sludge	34.3, 24.1, 26.1	37.5 MT/Month	-	Sent to CHWTSDF	Returns of filed for the yr.2012-13.	

	2	Used/Spent Oil	5.1	0.15 MT/Month		Sale to authorised reprocessor.	b		
	Y					1			
Haz. Waste	Sr. no.	Type Of V	Vaste	Quantity & UoM	Treatment	Disposal			
	1	Cotton W	/aste	12.5 MT/M			By Sale		
	2	Boiler A	\sh	430 MT/Month		Sale to	Brick manufacturer		
	3	Packing V	Vaste	5.50 MT/Month			By Sale		
Nater Cess	Retu	urns filed upto:		Sep-13		Paid Upto:	Mar-12		
Directions issued (if any)	No.								
BG Details	Amount	Validity			BG obtained towards	compliance of			
				a) consent condition	n		b) directions		
				N.A.			N.A.		
Details of BG forfeited/ enchased for non compliance, if any:		N.A.							
Submission of Environmental Statement for the year	Yes			Environmental Statement submitted for the financial year ending 31st March 2013.					
2011-12	Additional Consent fees may be collected.								
2011-12 Other Relevant Information	Additional	Consent fees may be o	collected.						
Other Relevant	Additional	Consent fees may be o Rs.1385520 +25000= 1410520/-	collected. Terms	3 years					
Other Relevant Information	Amount:	Rs.1385520	Terms	·	12/2016.				
Other Relevant Information Detail of Fee paid Recommendation of	Amount:	Rs.1385520 +25000= 1410520/- f Consent to Operate r	Terms	·	12/2016.				

Resubmission:-

Name of the Industry: - M/s. Oswal F. M. Hammerle Textile Ltd.,

T -5 + T5/Part /1, Kagal- Hakanangale Five Star MIDC, Kagal, Dist. Kolhapur.

Remarks of CAC CELL:-

- Industry has applied for Renewal of Consent in the office of SRO Kolhapur on 29.08.2012 previous Consent was valid up to 30.09.2012. Same Consent was granted with a conditions of submission of BG of Rs. 2.0 Lacs towards up-gradation of ETP & BG of Rs. 3.0 Lacs for O & M of ETP. Industry had already submitted BG of Rs. 3.0 Lacs for up-gradation of ETP & Rs. 2.0 Lacs for O & M of ETP, hence total BG of Rs. 5.0 Lacs for up-gradation of ETP & Rs. 5.0 Lacs for O & M of ETP is with the Board.
- Processed application was received to JD (WPC) Section on 14.12.2012.
- The case was put up in CAC meeting held on 05.07.2013 & it was decided to keep the case in abeyance & get BG revalidate within 15 days. If BG not given in 15 days issue notice for Closure. Also decided that HOD shall instruct RO to revoke the BG after obtaining BG.
- Accordingly Regional Officer, Kolhapur vide e-mail dtd. 07.08.2013 informed that, industry has submitted BG of Rs. 10 Lacs (Rs. 5 Lacs for O & M and Rs. 5 Lacs for upgradation of ETP) having validity 17.03.2014.
- Joint Director (WPC) section e-mail dtd. 12.08.2013 directed to Regional Officer, Kolhapur for revocation of BG as per the decision of CAC meeting dtd. 05.07.2013 for not upgrading ETP & poor O & M of existing pollution control systems.
- In connection with this Regional Officer, Kolhapur vide e-mail dtd. 03.10.2013 informed that industry has submitted two BGs of Rs. 10 Lacs & Rs. 1 Lac having validity 17.03.2014 & 18.08.2014 respectively. Also Regional Officer, Kolhapur requested to guide which BG shall be forfeited as industry has renewed BGs of Rs. 10 Lacs & Rs. 1 Lacs.
- Mean while case was sent to BG committee on 23.08.2013.
- Industry has submitted additional Consent fees of Rs. 4, 71,391/- for the period up to 30.09.2014.
- Industry has submitted letter on 10.10.2013 and informed that up-gradation of ETP is completed & BG of Rs. 5 Lacs submitted to Regional Office Kolhapur as per the Consent condition & Rs. 5 Lacs for up-gradation of ETP.
- Case was resubmitted before CAC which was held on 22.10.2013 & approved Renewal (with increased CI). Also decided to take decision as per sectoral matrix for textile industry. BG of Rs. 10 Lacs (Top up) & time period for compliance of up-gradation of ETP to be examined while taking up the case alognwith sectoral.
- BG committee has submitted its report vide e-mail dtd. 23.10.2013 with recommendations to revoke BG of Rs. 5 Lacs out of Rs. 10 Lacs & obtain double amount of BG forfeited i.e. Rs. 10 Lacs.
- In this regard e-mail was sent to RO Kolhapur by JD (WPC) section on 31.10.2013 for submission of compliance report along with JVS reports, photographs of ETP etc.
- Regional Officer, Kolhapur vide e-mail dtd. 12.11.2013 submitted JVS results, compliance report & photographs of ETP and reported that the industry has upgraded ETP by providing additional dual media filter and commissioned the same in July 2013. Also informed that BG of Rs. 10 Lacs & Rs. 1.0 Lac is forfeited.

- Case was again resubmitted in CAC meeting dtd. 08.01.2024 for review of decision of BG forfeiture. Also it was decided to transfer the case to CAC CELL.
- Accordingly case was transferred to CAC CELL on 16.01.2014.
- The decision of forfeiture of BG of Rs. 5.0 Lacs against up gradation of ETP & Rs. 5.0 Lacs against poor O & M of ETP was taken in the CAC dtd. 05.07.2013 which is prior to commissioning of up gradation of ETP.
- Decision of revocation of BG of Rs. 10.0 Lacs (Rs. 5 Lacs + Rs. 5 Lacs) was taken in the CAC dtd. 05.7.2013 however RO Kolhapur has forfeited BG of Rs. 11.0 Lacs instead of Rs. 5.0 Lacs.
- Proposal of forfeiture of BGs of polluting industries in five star MIDC kagal was received in which said industry was included which was placed before CAC on 01.02.2014 and it was decided to as existing BG of Rs. 11.0 Lacs of the said industry is forfeited and the industry has not submitted top up BG of double amount. The decision regarding BG of the said industry will be discussed and considered during consideration of application of Renewal of Consent. It was decided to obtained details of BG forfeited while considering application for renewal of Consent.

Sr.	Amount of	BG No. &	Validity	Encashed BG	Encashed	Bank DD	Office D.R.
No	BG	Date		vide letter no.	BG vide	No. &	No. & Date
					dtd.	Date	
					(ROKOP)		
1	Rs.	5046313BG0	16.08.2014	CAC meeting	08.10.2013	223512	7017885
	1,00,000/-	000025		minutes dtd.		dtd.	dtd.
		Dtd.		07.07.2013		15.10.2013	22.10.2013.
		17.08.2013.					
2	Rs.	0404613BG0	17.03.2014	CAC meeting	08.10.2013	538664	7017943
	10,00,000/-	000357 dtd.		minutes dtd.		dtd.	dtd.
		18.03.2013		07.07.2013		16.10.2013	07.11.2013.

• SRO/RO has submitted details of BG forfeiture as under-

• In view of above as per the decision of CAC dtd. 22.10.2013 we may grant the Consent as per the BG regime of textile as mentioned below for the period up to 31.01.2015 as per sectoral approach after submission of additional Consent fees for 4 months.

Code	Compliance	Bank	Time for
		Guarantee (In	Compliance
		Rs)	
TWC3	Providing Arrangement for treated effluent recycle and	Rs. 5,00,000/-	30.11.2014.
	reuse atleast 50% along with Multiple Effect Evaporator		
	(MEE).		
TWM1	To provide flow meter and pH meter at the outlet of	Rs. 25000/-	30.09.2014.
	treated effluent plant.		
TAC1	Upgrade your exiting Air Pollution Control System i.e.		
	Cyclomax and Bag Filter provided to the Boiler & Multi	Rs. 5,00,000/-	30.09.2014.
	cyclone dust collector and bag filter provided to	NS. 3,00,000/-	50.05.2014.
	Thermopack by ESP/Wet Scrubber.		

TAC1 a	Providing adequate stack height.		
TNC1	Providing Ash Collection and Disposal arrangements	Rs. 10,000/-	31.08.2014.
THC1	Hazardous Waste as per the HW (M, H & TM) Rules, 2008.		
THC1 a	Storage (Proper cover, leachate collection system, connection to ET, Not exceeding 90 days storage etc)	Rs. 1,00,000/-	Continuous
THM1c	Maintaining Records.	Rs. 25,000/-	Continuous
TWO1	Towards Operation & Maintenance of the Effluent Treatment Plant to achieve disposal standards.	Rs. 10,00,000/-	Continuous
TAO1	Towards Operation and Maintenance of Air Pollution Control Devices to achieve emission standards.	Rs. 5,00,000/-	Continuous

Resubmission

Name of Industry: - Sandoz Pvt. Ltd. Plot No- L-1, Addl. MIDC Mahad, Dist-Raigad

- 1. Industry has applied for amendment in consent for change in product mix with increase in C.I by 15.0 lakh.
- 2. Industry is having valid consent upto-30/06/2015 with C.I of Rs.120.086 Cr, additional fee submitted against the increase in C.I
- 3. Industry has submitted No Increase in pollution load certificate dsted 25.07.2013 from Institute of Chemical technology Matunga, Mumbai.
- 4. Application is for change in product mix. The product category is unchanged. The total production remains equal, however there is increase in by-product quantity from 1800 MT/A to 2200 MT/A (Compost Bio-manure from Mycelium cake), which needs to be ascertain whether to consider the by-product in overall consented limit or not as per MoEF circular dtd-14/12/2006 for product mix.
- 5. The case was discussed in CAC meeting dated 5.10.2013 and it was decided to place the case along with sectoral review for bulk drugs. But as the sectoral review of bulk drugs was not yet finalized, the case was resubmitted in CAC meeting dated 15.02.2014 for further decision.
- 6. The case was again discussed in CAC dated 15.02.2014 and it was decided to keep the case in abeyance to re-examine the no-increase in pollution load certificate. Industry has submitted their reply dated 26.02.2014 clarifying that the increase in the consent quantity of the by-product (bi-manure) from 1800 to 2200 T/A was due to the demand of the farmers who used this composted bio-manure as they required increased moisture levels and quantity of cow-dung slurry and grass. Now Industry has requested the end-users i.e farmers to maintain the moisture level and quantity of cow dung slurry and grass as per their requirement at their end. They will not be making any changes in their process and the composted bio-manure generation will be maintained as per the consented limit of 1800 T/A

			C	AC Item –			
Region : Pune Name & Address	Schindler Plao No.D	CAC-CELL India Pvt.L 0-234, (L-23 Dist Pune.	_td.), MIDC Ch	akan Phase-II			
Industry Type	Metal Sur	face Treatn	nent				
Industry Category	R-36						
Consent applied for	Consent t	o 1st Opera	ate			Application date:	<u>31.08.2013</u>
	Capital In	vestment in	Rs. (Crs.)	products & by- products name	Max qty in MT/A		
	*Existing Proposed To			-			
	83	112.41	195.41	Landing Elevator Door including Door Car wall, Front, Sling, Roof, Floor, Car Door, Car Head	100000.00 Nos/Y		
				Elevator Cars included roof, Floor, Floor Structure, Front, Car Head, car Door.			
				Door Operator, Elevator Controller, Elevator Invertor	10000 nos/Y		
Applicability of	CRZ	RRZ	Industrial location policy	Eco-sensitive	Moratorium	EC	Others
	(N)	(Y)	(N)	(N)	(N)	(N)	(N)
*Existing consent				Validity	Capital Investment	t Consent no	
<u>details (Previous)</u>	C to E			COU		3 BO/JD(APC)/EIC No.PN- 13033- 12/E/CC- 419	granted 11/6/2012
Existing Production qty (Products & By- Products)	Nos/Y 2. Elevator	Cars include	ed roof, Floor		t, Sling, Roof, Floor, C ront, Car Head, car D	Car Door, Car	
Compliance of Water Pollution	Y						

Related Conditions	ETP of ca Bar scree tank, dosi tank, filter Domestic STP of 60 equalizatio SDB, Filte	n chamber, (ng tank, flasl	ID provided Dil Skimmer h mixer, Flo ed water tar 00 CMD sting of Bar ation tank, s	I consisting of ; COllection cculator, Settling k, PSF & ACF. screen, settling tank,	Disposal Detail Disposal Detail		6.4 acres for dening
Compliance of Air Pollution Related	Y						
Conditions							
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
	1	Powder Coating Booth	Provided			11 mtrs	
	2	Scrubber to Pretreatme nt	Provided			1.5 mtrs	
	3	DG set	Provided	HSD	100 Lit/hr	30 mtrs	
Exisitng JVS results* (Water & Air)	Sr.no.	Date of Board Visit official's name:		Whether sample collected or not: (Y /N /NA)		confirming	results are to standards Y /N /NA)
Compliance of Haz. Waste	Y						
	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual
	1	Chemical Sludge from Waste	34.3	0.25 MT/M		CHWTSDF	
	2	Phosphate Sludge	12.5	0.25 MT/M		CHWTSDF	
Compliance of Non Haz. Waste	Y						
	Sr. no.		f Waste	Quantity & UoM	Treatment		posal
	1	Metal	Scrap	70 MT/M		Ву	Sale
	2		od & Waste n Pallets	10 MT/M		By	Sale
	3	General P	lant Trash	2.0 MT/M		By	Sale
	4	Grinding	y & Weld rap	100 Kg/M		By	Sale
	5	DI C	Waste	0.50 MT/M		-	Sale

	6			5.0 MT/M		By	Sale
		Paper & C	Card Board				
Water Cess	Returns	filed upto:				Paid Upto:	
Directions issued						•	•
(if any)		-					
BG Details	Amount	Validity		BG obta	ined towards complian	nce of	
				a) consent cond	b) dir	ections	
Details of BG forfeited/ enchased for non compliance, if any:	NA						
Submission of Environmental Statement for the year	C to 1st C	Operate					
Other Relevant Information							
Detail of Fee paid	Amount:	390820/- 225000/-	Terms	1 term			
Recommendation	SRO: As	verified from	n google Im	aginary as well a	s during visit. This	does not sat	tisfy the RRZ
of SRO/RO	RO: Locat is a foreiç consent m	tion of the ur gn investme hay be taken	nit is about 2 nt & alread at HQ leve	y invested. Cons	led accordingly. rayani & about 1.5 k idering the above f		
Consent	28.02.201	4 as per sec	ctoral				
Recommended for period upto							
Approved consent period upto & balance fees details, if any							

			CAC	C Item –			
Region : Navi Mu		ction : CAC					
Name & Address	M/s. Siem	ens Ltd, Plot	No. 1, MID	C Airoli, TTC Inc	II. Area, Navi N	lumbai	
Industry Type	Heavy En	gineering					
Industry Category	R-27						
Consent applied	Renewal of	of Consent.				Application	3/10/2013
for						date:	
	Capital In	vestment in R	s. (Crs.)	products & by- products name	Max qty in MT/A		
	*Existing	Proposed	Total	-			
	258.5	131.5	394.5	 Electrical Motors. Traction Motors. Switchgear Items LT & HT Switchboards. Transformer (with reactors) 	As per order		
Applicability of	CRZ	RRZ	Industrial location policy	Eco-sensitive	Moratorium	EC	Others
	N	N	N	N	N	N	N
*Existing				Validity	Capital	Consent	Consent
consent details	C to O		31/10/2013		Investment in 258.5	no.	granted 1/10/2009
Existing Production qty (Products & By- Products)	 Electric Traction Switchg LT & HT Transfor 	Motors. ear Items Switchboard	} } s. } }	As per Order	1	<u> </u>	<u> </u>
Compliance of	Y						
Water Pollution Related Conditions	Details : T ETP consi tank, react SDB provid Domestic I STP consi collection t	Trade Effluent- sting of collection tank, acid ded Effluent - 400 sting of collectionk 2, main co rostem & final co	Disposal Detail Disposal Detail	Maximum recycled for toilet flushing purpose & remaining on land of 15.56 acres for gardening			
Compliance of Air Pollution Related	Y					1	
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
		Motor -Liquid Spray Paint booth 1	1	NA	NA	8.3	Water curtails & Filters

		_	1		
	2 Motor -Liquid Spray Paint booth 1	1	NA	NA	8.3 Water curtails & Filters
	3 Motor -Liquid Spray Paint booth 2	1	NA	NA	9.5 Water curtails & Filters
	4 Motor -Liquid Spray Paint booth 2	1	NA	NA	9.5 Water curtails & Filters
	5 Motor -Liquid Spray Paint booth 3	1	NA	NA	10 Water curtails & Filters
	6 Motor -Liquid Spray Paint booth 3	1	NA	NA	10 Water curtails & Filters
	7 Housing heating Oven (Assembly)	1	NA	NA	8.5 Dilution Exhaust
	8 Exhaust of Motor Varnishing Oven 1	1	NA	NA	9.2 Dilution Exhaust
	9 Exhaust of Motor Varnishing Oven 2	1	NA	NA	9.2 Dilution Exhaust
	10 Exhaust of Motor Varnishing Oven 3	1	NA	NA	7 Dilution Exhaust
	11 Exhaust of Motor Varnishing Oven 4	1	NA	NA	7 Dilution Exhaust
	12 Exhaust of VPI Plant 1 (old)	1	NA	NA	7.3 Dilution Exhaust
	13 Exhaust of VPI Plant 1 (old)	1	NA	NA	7.3 Dilution Exhaust
	14 Exhaust of MV VPI Plant vacuum pump Epoxy	1	NA	NA	8.3 Dilution Exhaust
	Resin 15 VPI plant- High pressure release pipe	1	NA	NA	4.5 Dilution Exhaust

	16 Exhaust of	1	NA	NA	0.5	Dilution
	MV VPI Plant- High pressure	I				Exhaust
	release nine 17 Exhaust of MV VPI plant Vacuum pump ET2015 resin	1	NA	NA		Dilution Exhaust
	18 Exhaust of MV VPI plant pressure release line of resin tanks	1	NA	NA		Dilution Exhaust
	19 Exhaust of rotor brazing machine.	1	NA	NA		Dilution Exhaust
	20 Exhaust of Packeting heating Oven 2.	1	NA	NA		Dilution Exhaust
	21 VPI plant -High pressure release pipe	1	NA	NA	8.2	Depressurise
	22 VPI plant –High pressure release pipe	1	NA	NA	8.2	Depressurise
	23 VPI Plant vaccum pump no 1&2	1	NA	NA		Dilution Exhaust & Stack Height
	24 Exhaust of baking oven no 1	1	NA	NA		Dilution Exhaust
	25 Exhaust of baking oven no.2	1	NA	NA		Dilution Exhaust
	26 Exhaust of baking oven no.3	1	NA	NA		Dilution Exhaust
	27 Hand washing booth exhaust no.1	1	NA	NA		Dilution Exhaust
	28 Hand washing booth exhaust no.2	1	Diesel	35		Dilution Exhaust & Stack Height
	29 Exhaust of Packeting heating Oven 1	1	NA	NA		Dilution Exhaust

30	Rotor washing booth	1	NA	NA	6.5	Dilution Exhaust
31	Exhaust of Insulation burning oven.	1	NA	NA	8.3	Dilution Exhaust
32	Switchgear –liquid spray paint booth-1	1	NA	NA	6	Water curtails & Filters
33	860 KVA Generator stack located in Main Generator	1	Diesel	5800kg/hr	12	Dilution Exhaust & Stack Height
34	Benerator Generator stack located in Main Generator	1	Diesel	5800kg/hr	12	Dilution Exhaust & Stack Height
35	125 KVA Generator stack located near central Building	1	Diesel	840kg/hr	2.8	Dilution Exhaust & Stack Height
36	160 kva generator stack located opposite canteen	1	Diesel	840kg/hr	4.5	Dilution Exhaust & Stack Height
37	1010 KVA Generator stack located near R&D Center	1	Diesel	11880kg/hr	10	Dilution Exhaust & Stack Height
38	1010 KVA Generator stack located near R&D Center	1	Diesel	11880kg/hr	10	Dilution Exhaust & Stack Height
39	VPI winding VPD plant vacuum Pump	1	NA	NA	6	Stack Height
40	VPI Active part VPD plant vacuum pump no -1	1	NA	NA	6	Stack Height
41	Thermic fluid Heater	1	Baggas	1273.26Nm3/h r	42	Stack Height
42	Vacuum pumping system Pump-1	1	NA	NA	NA	Oil Mist Seprator

	43	Vacuum pumping system pump- 2	1	NA	NA	NA	Oil Mist Seprator
	44	Filter machine vacuum Pumps-1	1	NA	NA	NA	Oil Mist Seprator
	45	Filter machine vacuum pumps-2	1	NA	NA	NA	Oil Mist Seprator
	46	800 KVA generator	1	Diesel	NA	12	Dilution Exhaust & Stack Height
Exisitng JVS results* (Water	Sr.no.	Date of Visit	Board official's	Whether sample not: (Y	e collected or /N /NA)	confirming	results are to standards
& Air)	1	25/06/2013	name:	Y			<u>Y /N /NA)</u> Y
	2	9/7/2013		Y			Y
Compliance of Haz. Waste	Y						
	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual
	1	Used/ spend oil	5.1	850 Kg/D		TTCWMA	
	2	Used Coolant &	5.2	660 Kg/D		TTCWMA	
	3	Oil soaked cloth	5.2	121 Kg/D		TTCWMA	
	4	Oil Soaked Saw-dust	5.2	2 Kg/D		TTCWMA	
	5	Oil Filters	5.2	1.4 Kg/D		TTCWMA	
	6	Oil Contaminate	5.2	41 Kg/D		TTCWMA	
	7	Sparking Carbon	5.2	0.1 Kg/D		TTCWMA	
	8	Grinding Sludge	B3	27 Kg/D		TTCWMA	
	9	Paint Sludge	21.1	54 Kg/D		TTCWMA	
	10	Varnish	21.1	45 Kg/D		TTCWMA	
	11	Thermoset Plastic	21.1	115 Kg/D		TTCWMA	
	12	Asbestos Gaskets/	B21	As and when generated		TTCWMA	
	13	Batteries (pencil cells	C14	As and when generated		Sent to TTCWMA/A	
	14	Empty containers of	33.3	As and when generated		TTCWMA	
	15	Solder Waste	B4	As and when generated		Sent to TTCWMA/A	
	16	Thermocol	21.1	As and when generated		Sent to TTCWMA	
	17	Miscellaneou s Waste		As and when generated		TTCWMA	

	18	Waste Deionising Resin	23.1	0.75 Kg/D		TTCWMA		
	19	Resin (Liquid)	23.1	45 Kg/D		TTCWMA		
	20	Non Ferrous Scrap		As and when generated		CPCB/MPC B Authorised		
	21	E -Waste electronic & electrical equipment	Schedule 4	As and when generated		Sale to authorized recycler/ re- processor		
Compliance of	Y		I					
Non-Haz. Waste		Type Of	fWaste	Quantity & UoM	Treatment	Disposal		
	1	Ferrou	s scrap			Sale		
	2	Paper	scrap			Reuse for packing		
						purpose		
	3	Wood	scrap			Sale		
	4	Solid waste f	rom canteen			Send to Piggery		
	5	Printer ribbo	on cartridge			Returned back to supplier		
	6	Recyclab	le plastic			Sale		
	7	Other miscel hazardou				NMMC		
	8	Fluoresc	ent light			Sale to Recycler		
Water Cess	Returns	filed upto:		Aug-13		Paid Upto:	Feb-13	
Directions	NA	med upto.		Aug-15		i ala opto.	105-10	
issued (if any)								
BG Details	Amount	Validity		BG obtained	l towards comp	iance of		
BG Details		valuity				b) dire	ations	
	NA			a) consent conditior		b) dire	LUOIIS	
Details of BG forfeited/ enchased for non compliance, if any:								
Submission of Environmental Statement for the year 2012 - 2013	Yes							
Other Relevant Information		dustry has increased capital investment from 258.5/- Crs to Rs. 394.5/- Industry has not ven justification for increase in CI & also has not submitted addl. Consent fees for increase						
mormation	given justi in CI.	incation for in						
Detail of Fee paid	• •	2367106	Terms	3				
Detail of Fee paid	in CI. Amount:	2367106	Terms	3 d after submission of	of reply of lett	er dated 15/10	/2013.	

Consent Recommended for period upto	30.04.2016 instead of 31.10.2016 as per sectoral
Approved consent period upto & balance fees details, if	Balance fees of 06 months considering 30.04.2016 instead of 31.10.2016 as per sectoral

			CAC	Item –							
	Section : C	AC-CELL									
Name & Address	M/s. Spark (Dist. Ahmed		(Ahmedna	agar) Pvt. Ltd., P	Plot no. B-4, N	1IDC Newasa	, Tal. Newasa,				
Industry Type	Power Gene	ration									
Industry Category	R-66	-66									
Consent applied for	Consent to 1	•				Application date:	<u>12.08.2013</u>				
		stment in Rs.	(Crs.)	products & by- products name	Max qty in						
	*Existing	Proposed	Total	products name	MIT/A	HQ Dated	<u>01.11.2013</u>				
	127.25	29.38	156.63	Power Generation	25 MW						
				Auxilery Power	2.50 MW						
				Power Export	22.50 MW	-					
				Power Export	17.20 MW						
Applicability of	CRZ	RRZ	Industrial location policy	Eco-sensitive	Moratorium	EC	Others				
	Ν	N	N	N	N	Y Obtained	N				
*Existing consent details (Previous)				Validity	Capital Investment in Crs	Consent no.	Consent granted date				
	C to E (including expansion)		COU Rs. 127.25			MPCB/WPAE/EIC No. NK 1079-07/e-593 dtd. 19/09/2007					
Existing Production qty (Products & By- Products) Compliance of	1) Power Ge 2) Auxilery F 3) Power Ex 4) Power Ex Y	port - 22.	MW 50 MW 50 MW 20 MW								
Water Pollution Related Conditions	Details : Tra Consisting o provided. Domestic Ef	ide Effluent- f Neutralizatio fluent - 2.4 Cl soak pit provio	on tank cu MD	D Disposal Im settling tank Detail Disposal Detail		Recycle Gardening	Reused in Ash Handling plant				
Compliance of Air Pollution Related Conditions	Y										
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail				
	1	Boiler	1	Biomass and other agri	26.01 TPH	70 Mtrs.	ESP				
	2	DG set 320 KVA	1	Diesel		2 Mtr above roof	Aquestic encloser				

Exisitng JVS results* (Water & Air)	Sr.no.	Date of Visit	Board official's name:	Whether sample not: (Y	e collected or /N /NA)	confirming t	results are o standards or / /N /NA)
,	1	New unit					
Compliance of Haz. Waste	Y						
	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual
	1	5.1 Used oil		1000 Lit/Annum		Sale to reprocessor	
Compliance of Non-Haz. Waste	Y /N/NA						
	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Dis	posal
	1	Fly A	sh	65 MT/D	Dry ash colle shall be prov		Sale to Brick Manufacturer
	2	Bottom	Ash	10 MT/D	-		Sale to Brick Manufacturer
Water Cess	Returns	iled upto:		First Operate	•	Paid Upto:	
Directions issued							
(if any) BG Details-Nil	Amount	Validity		BG obtai	ned towards co	mpliance of	
DO Details-Mi	Amount	valiaity		a) consent condit			rections
Details of BG							
forfeited/ enchased for non compliance, if any:							
Submission of Environmental Statement for the year	Not applica	ble for conse	ent to 1st	Operate			
Other Relevant Information	expired. EC for a period	granted vide	dtd 22.10 to start of		lition that the	EC accorded	d shall be valid
Detail of Fee paid	Amount:	Rs. 1,25,000.0 Rs.	Terms	One year			
Recommendation of SRO/RO	RO- The ind	ustry has sub	omitted co	ranted on receip mpliance report ed for further dis	of EC conditi		onsent fees for
Consent Recommended for period upto	31/10/2014.						
Approved consent period upto & balance fees details, if any							

				CAC Item –			
Region : A			n: CAC Cell		101100		
Name &		÷		DC Waluj Aurangabad -	431136		
Industry Type	Fiber glas	s Production 8	Processing				
	R-22						
Consent applied	Consent to	o operate witl	n amalgamatio	on with existing conse	nt	Application date:	<u>5/30/2013</u>
for	Capital In	vestment in F	Rs. (Crs.)	Products & By-	Max qty :		
	*Existing	Proposed	Total	product name :			
	641.127	9.704	650.831	Product 1) Optical Fiber 2) SiC14 3) Glass Performs 4) Power Generation 5) Hydrogen 6) Oxygen By product : 1)Sio2 , 2) HCL, 3) Sodium hypo chloride	Product qty : 15 Lfkm/M 350 MT/M 50 MT/M 6 MW 696000 M3/M 372000 M3/M 90 MT/M 2100 KL/M 240 KL/M		
Applicabil ity of	CRZ	RRZ	Industrial location policy	Eco-sensitive	Moratorium	EC	Others
	Ν	Ν	N	N	Ν	Y,EC granted for setting up for captive power plant/power generation of 6 MW vide ENV(NOC)2 004/273/CR. 31/D.I datd 18.01.2006	Ν
*Existing consent details (Previous)		L		Validity	Capital Investment in Crs	Consent no.	Consent granted date
	C to O		30.06.2014		641.12	BO/BO/JD(P AMS)/EIC NO.AD-8927- 11/R/CAC- 236	2/3/2012
Existing	Sr. No.	Product	Maximum	UOM		I	1
Productio		Name	Quantity				
n qty (Products	1	Optical Fiber	15	Lfkm/M			
& By-	2	SiC14	250	MT/M	1		
Products)	3	Glass	40	MT/M	1		
,		Performs					

	4	Power	6	MW	П		
	-	Generation	U				
	5	Hydrogen	696000	M3/M			
	6	Oxygen	372000	M3/M			
Complian ce of	Y	•	•		- !		
Water Pollution Related Condition s			Trade Effluent- omestic Effluent		Treatment & Disposal Detail	For D.E, septi provided. Trea recycled in the system to ma	vided of 55 CMD ic tank & soakpit ated effluent is e scrubbing ximum extent an disposed on land
Complian ce of Air Pollution Related Condition s							
Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	1	Boiler	3	FO	3.5 KL/D	30,30,15	
	2	Process	5			30,30,30,30, 20	Scrubber & Baghouse
	3	DG set(1500 KVA & 800 KVA)	2	Diesel	1KL/M	10,10	Dagnouse
	4	CPP	2	FO	61.5KL/D	60,60	
Exisitng JVS results*	Sr.no.	Date of Visit	Board official's name:	Whether sample co (Y /N /N		Whether results are confirming to standards or not:(Y /N /NA)	
(Water & Air)	1	7/10/2013	S.A.Redasani	Y		Awaited	
	2	11/7/2013	Seema Malgulkar	Y		Y	
Complian ce of Haz. Waste	Y Sr. no.	Type Of Waste	Category	Quantity & UoM	UoM	Disposal	Submission o Annual return (FROM-IV)
	1	27.1 Silicone- containing residues (silica residues)	27.1	42	MT/M	By CHWTSDF	Ŷ
	2	34.3 Chemical sludge from waste water treatment	34.3	55	MT/M	By CHWTSDF	
	3	5.1 Used /Spent Oil/Furnace Oil sludge (Oil containing residues)	5.1	3.6	MT/M	By Sale authorized recycler/reus er	

	4	9.1 Lead slag/Lead acid batteries	9.1	250	No/Y	By Sale authorized recycler/reus er	
	5	20.2 Spent solvents	20.2	24.5	KL/M	By Sale authorized recycler/reus er	
Complian	Y					1	•
ce of Non-			f Waste	Quantity	UoM	Treatment	Disposal
Haz. Waste	1	Glass		17	MT/M	-	By Sale to recycler
	2	Optical fiber waste		16	MT/M	_	By Sale to recycler
	3	coating resin plastic cans		5000	No/M	_	By Sale to recycler
	4	Glass soot		2000	Kg/M	_	By Sale to recycler
	5	Heavy & Light ends of Silica glass		10	MT/M	-	By Sale to recycler
Water Cess	Returns	filed upto:		Aug-13		Paid Upto:	30.06.2012
s issued (if any)				18.05.2013 by RO		nlionaa af	
BG Details	Amount validity	Validity BG obtained towards compliance of					
				consent condition	n	Directions	
	Rs 2 Lacs					Installation of MEE +Upgradation of ETP	
	Rs 2 Lacs	30/03/2012		Installation of MEE +Upgradation of ETP+ Scientific storage facility for			
	Rs 2 Lacs	10/5/2013	O & M of ETP & MEE			=	
Details of BG forfeited/ enchased	NA						
for non complian							
ce, if any:							
Submissi on of Environm ental Statement	Y,2011-12						
for the vear							

Other	Industry h	as directly app	olied for C to C) towards without obtaining C to E. The existing C to O is granted on					
Relevant	03/02/201	2 having vali	dity upto 30.06	6.14 with the condition that industry should submit resolution from					
Informati	company's	Board that h	ave increased	the prodcution level tan the consented limit without obtaining Board's					
on	permission and violated the provisions of Environmnetal Laws& in future, thay will not do such violations. Now again Industry has violated consent condition by carrying out expansion activity of SiC14 & Glass performs without Board's permission. During the visit dated 10/07/2013, it was observed that they have already started increased production.								
	The industry is in operation on plot no E-1,2 & 3 of MIDC Waluj area & Gut No 14 of Village Ranjangaon adjacent to MIDC plots) However consent obtained only for plot No E-2 & E-3 of MIDC Waluj. Industry has installed 6 MW Diesel based power plant on Gut No 14 of Vill. Ranjangaon. However the EC & Consent for h same is obtained at plot no E-2, MIDC Waluj.								
	Industry has claimed that tere is no change in the existing water consumption and eff. generation. The total man								
	BGs have not been renewed till date even after instructions given by RO.								
	RO had issued PD dated 18.05.2013 for the airpollution problems arised in the surrounding area. Industry has su								
Detail of Fee paid	Amount:	Rs 50,000	Terms	30.06.2014					
				operate with expansion may be taken at HQ level and the unit quthority esentation before taking suitable decisions					