List of Cases to be submitted before 16th Consent Appraisal Committee Meeting of 2014-2015 scheduled on 23.09.2014 at 11:00 a.m. (Booklet No. 36)

2014-2015 scheduled on 23.09.2014 at 11:00 a.m. (Booklet No. 36)								
Sr. No.	Name & Address	Capital Investment (Crs.)	Applied For	Section	Page No.	Remarks		
	Resubmission		•					
1	Shreeniwas Cotton Mills, Plot Bearing C.S. No. 443, 444, 445(pt), 446 & 453, Senapati Bapat Marg, Lower Parel, Mumbai	1196.54	Establish	Ujwala	R- 1 1 - 74			
	Sundarrao Solanke Co-op. Textile Park, Dharur, Chatgoan, Tq. Majalgaon, Dist Beed	105.81	Establish	Jayant	R - 2 1 - 16			
	Clariant Chemicals (I) Ltd., Plot No. 113/114, MIDC Dhatav, Tal. Roha, Dist Raigad	178.18	Establish	Poonam	R - 3 1 - 24			
4	Ruchi Soya Industries Ltd., P.H. No. 76, Plot No. 249 & 310, Butibori Umred Road Butibori, Dist. Nagpur	2.79	1st Operate	Ajit	R- 4 1 - 31			
5	Raymond Ltd., Plot o. E-1(B), E-11(B), E-1 & E-1/2, MIDC Jalgoan, Dist. Jalgaon	191.37	Operate (with increase in C.I. & amalgamation of two consents)	Jayant	R - 5 1 - 53			
6	Pancard Clubs Ltd. (Hotel United 21) Survey No. 29, Gokulnagar, Panch Pakadi, LBS Road, Thane	88.73	Operate	Ujwala	R - 6 1 - 34			
7	Frigorifico Allana Limited., Village Sarsan, Old Pen-Khopoli Road, Khopoli, Tal khalapur, Dist. Raigad	224.97	Renewal (increase in C.I.& expansion	Ajit	R - 7 1 - 45			
	Fresh Cases							
1	Government Medical College & Hospital, P-107, Baramati Industrial	500.00	Establish	Ujwala	F - 1 1 - 34			
2	I Log Ports Pvt. Ltd., At Nate, Tal. Rajapur,Dist. Ratnagiri	135.00	Establish	Ujwala	F - 2 1 - 21			
3	Thermax Ltd., Plot No. D-7, D-13 & D-I Block, MIDC, Chinchwad, Pune	131.52	Establish (Expansion)	Jayant	F - 3 1 - 33			
4	Umicore Autocat India Pvt. Ltd., Survey Nos.1295/1296/1122/ 1140/1129, Plot No. 03, Vill. Mauje Shirwal, Taluka-Khandala, Dist. Satara, Dist. Pune	90.26	1st Operate	Poonam	F - 4 1 - 27			
5	DSM India Pvt. Ltd., Plot No. F-40, MIDC Ranjangaon, Tal. Shirur, Dist. Pune	108.67	1st Operate (amalgamation of existing consent)	Sandeep	F - 5 1 - 23			
6	Rohm & Haas (India) Pvt. Ltd., Plot No. T-22/Pt. MIDC Industrial Area, Taloja, Tal. Panvel, Dist. Raigad	157.01	Renewal (deletion of one product and one by-product)	Poonam	F - 6 1 - 26			
7	Liebherr CMCtec India Pvt. Ltd., Gat No. 196-199, Dhaygudewadi	160.28	Renewal (increase in C.I.)	Jayant	F - 7 1 - 32			

8	Sterlite Technolgies Limited, E1, E2, E3 & Gut-14, MIDC Waluj Aurangabad	650.83	Renewal	Poonam	F - 8 1 - 25	
9	Badve Engineering Ltd., Plot No. A- 23, MIDC Chakan, PH 2, Khalumbre, Tal. Khed, Dist. Pune	186.54	Renewal (increase in C.I.)	Sandeep	F - 9 1 - 34	
10	Interglobe Hotels Pvt. Ltd., Hotel IBIS, Plot No. D-266, TTC, Industrial Area, Turbhe, Navi Mumbai	123.46	Renewal	Ujwala	F - 10 1 - 21	
11	Nanded City Township Development & Construction Ltd., Haveli, Nanded, Pune.	510.57 (Part-I & II)	Renewal (C to O - Part-I)& Operate (Part-II)	Ujwala	F - 11 1 - 61	
	Unilever Industries Pvt. Ltd., C-9 (Part), MIDC, Khamgaon, Dist. Buldhana	162.42	Renewal (increase in C.I.)	Poonam	F - 12 1 - 22	
13	Carraro India Pvt. Ltd. B-2/2, Ranjangaon MIDC, Tal: Shirur, Dist. Pune PIN-412 22	264.01	Renewal (increase in C.I.)	Jayant	F - 13 1 - 32	
14	Varroc Polymers Pvt Ltd. (VPPL-II), E-88, MIDC Ranjangaon	82.67	Renewal (decrease in Cl	Jayant	F - 14 1 - 35	
15	Currency Note Press, Jail Road, 120/1, 120/2, Nashik Road, Nashik- 422101	624.51	Renewal (increase in C.I.)	Ajit	F - 15 1 - 26	
16	Cummins India Limited, (Power Generation Business Unit), Plot B2, Phaltan-SEZ Industrial Area, Village Nandal & Survadi9, Tal. Phaltan, Dist: Satara	99.16	Renewal (decrease in CI	Jayant	F - 16 1 - 35	
17	Alkyl Amines Chemicals Limited, Plot No.D-6/1 &D-6/2, MIDC Kurkumbh, Tal: Daund, Dist: Pune	164.28	Renewal (increase in Cl	Poonam	F - 17 1 - 33	
18	Balaji Amines Ltd., E-7 & E-8, MIDC Chincholi, Tal: Mohol, Dist: Solapur	154.64	Renewal	Poonam	F - 18 1 - 25	
19	Padumjee Group of Companies, Pududmjee Pulp & Paper Mills Ltd. & Pudumjee Industry Ltd., Thergaon, Tal. Chinchwad, Dist. Pune	274.11	Amalgamation of two consents with renewal	Ajit	F - 19 1 - 32	

Abstract

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Name	No. of Proposals						
Sandeep	2						
Ajit	4						
Ujwala	6						
Jayant	7						
Poonam	7						
Total	26						

RESUBMISISON CAC Agenda

The shreeniwas Cotton mills, Plot bearing, C.S. no. 443, 444, 445(pt), 446 & 453, Senapati Bapat Marg, Lower Parel, Mumbai-13 for amendment in consent to establish.

- The case was discussed in the 12th Consent Appraisal Committee Meeting of 2014-2015 held on 2.8.2014 and it was decided to reiterate the previous decision and treat this as fresh C to E and accordingly recalculate the fees. Ask PP to pay remaining fees to enable board to consider the application for C to E by deleting the part C2O given earlier.
- Accordingly letter was issued to PP on 20.8.2014. PP vide letter dtd 21.8.2014 submitted remaining consent fees of Rs. 974980/- vide DD no. 133737 dated 20.8.2014 drawn on Kotak Mahindra.
- In view of above, we may grant fresh C to E by deleting part C to O details from C to E application as per previous decision of CAC.

Resubmission Item

M/s. Sundarrao Solanke Co-op Textile Park Dharur, Chatgoan, Tq. Majalgoan, Dist. Beed

Remarks:-

The application for grant of consent to was placed before CAC held on 14.08.2014 (minutes of meeting enclosed) during the meeting it was decided to keep the case in abeyance and communicate the industry to submit the project details such as

- 1. Proposed no. of effluent generating units in Textile Park.
- 2. Details of common of common facilities provided to the units such as ETP, STP, its disposal, HW etc.
- 3. Details about the Bhopa minor Irrigation Dam along with the water uses

As per CAC decision, information was called from SRO Jalna vide email dated 25.08.2014 followed by reminder dated 03.09.2014 (copy enclosed).

Accordingly, SRO has submitted the verification report vide email dated 10.09.2014 (copy enclosed) which is as below –

Sr. No.	Information called	SRO's reply
1.	Proposed no. of effluent generating units in textile park.	Only one effluent generating unit is proposed.
2.	Details of common of common facilities provided to the units such as ETP, STP, its disposal, HW etc.	ETP comprises of screening, Grit chamber, Oil Skimmer, Receiving sump, Equalization tank, Reaction chamber, Primary clarifier, Sludge holding tank, aeration tank, Clarifloculator, PSF, ACF.
		Effluent quantity:- Industrial Effluent is 3936 CMD & Domestic effluent is 90 CMD.
		Land available for disposal of treated effluent is 5000 Sq. Mtrs.
3.	Details about the Bhopa minor Irrigation Dam along with the water uses	This office has issue a letter to irrigation Dept. Majalgoan for detail information about Bhopa minor irrigation dam along with the water uses.

Fresh/Resubm	ission		CAC	ltem –								
Region : Raiga	ıd	Section	: CAC C	ell	Date							
IIN no. SRORa	gad II/I/R/L/04978000 CAC Tag Y											
Name &	CLARIANT CI	HEMICALS	(I)LTD, F	PLOT NO.11	3/114, MID	C DHATAV,	TAL-ROHA,					
Address	DIST-RAIGAD											
Industry Type	Basic Chemica	als										
Industry	R-5											
Category												
Project	Expansion in E	xisting proj	ect									
details												
Consent	C to E &	O for expar	sion	Application	13.06.201	Date of	14.08.201					
applied for				date:	4	receipt at	4					
						CAC cell						
	Capital Invest	ment in Rs.	(Crs.)	products	s & by-prod	ucts name	Max qty in					
	*Existing	Proposed				MT/A						
	178.13	0.05	178.18	1		king of Blue o Pigment	100					
				2	Repac	king of Azo	100					
					Pi	gment						
Applicability	CRZ	RRZ (i.e.	Industri	Eco-	Moratori	EC	Direction					
of	Clearance	site falls in no develop ment zone as per RRZ policy)	al location policy	sensitive	um		s of MoEF for western ghats					
	N	Y, approx 400 mtrs from A-II Kundalika	N	N N N		N	N					
*Existing consent details			Consent r		Consent granted date	Validity	Capital Investmen t in Crs					
(Previous)	C to O	Formate 1. RD- 2622-		C-cell/EIC No AC-921	30.01.201	31.01.2017	178.13					

Existing C to O: 1. Synthetic Organic Dyestuffs, Pigment Dyestuffs & their Dispersion (Synthetic **Production** Organic Pigments /dyestuffs, Pigment Emulsions/dispersions, Disperse dyes/Reactive qty (Products dves) = 16450 MT/A& By-2.Synthetic Resin Binders, Textile & Leather Chemicals (Synthetic tanning agent/ Products) auxiliaries, fat liquors, Synthetic resin Dispersions) = 25390 MT/A 3.Intermediates for Pigments, Dyes, , Optical Brightening Agents and Chemicals Used for Oil production chemicals, Refinery Chemicals and mining Chemicals etc. (Pigment and Dyes, other intermediates, Demulsifies, corrosion/scale inhibitors, antifoams, biocides, scavenger's and reduces, desalting agents, pour point depressuents, flow improvers, frothers and collectors) =7000 MT/A **By Products Name** 1. Aqueous Phenol Soln- 7 %. = 300MT/A 2. Aqueous Sodium Bromide (NaBr) Soln=30MT/A 3.30% Hydrochloric Acid = 100 MT/A **Compliance of Water Pollution Related Conditions** Details of **Purpose** Water consumption in Existing **Proposed** water Domestic purpose 220 consumption as applied: 1 Industrial Cooling, spraying in mine pits or 3103 0 boiler feed 3 Processing whereby water gets polluted & 0 pollutants are easily biodegradable 4 Processing whereby water gets polluted & 0 0 pollutants are not easily biodegradable and 5 Gardening purpose 213 0 Whether any deviation in water N Remarks: **Details of** 1. Trade Effluent- Existing = 2872 3. Disposal Detail - CETP CMD, Proposed = Nil CMD effluent generation as applied: 2. Treatment Steps: Existing: 4. Adequate land available: Combined ETP for I.E and D.E. 5. Domestic Effluent - Existing = 7. Disposal Detail - On land for gardening 211 CMD, Proposed = Nil 6.Treatment Steps: Existing: 8. Adequate land available: Combined ETP of 3500 CMD for I.E and D.E. Proposed = Nil

Remarks:

Whether any deviation in effluent N

generation observed compared

to previous consent

Compliance of existing unit in case applied for expansion C to E/ O/R	N							
In case of proposed discharge to CETP for further treatement	a) CETP Capa handle additi	•	N.A	b) Perforr CE		N.A		
Existing JVS results Effluent	Sr.no.	Date of Visit		official's ame:	Whether sample collected or not: (Y /N /NA)	confirmi standards or /NA) (exc	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1							
	2 Con	nnlianco of	Air Pollut	ion Related (Conditions			
	Con	iipiiaiice oi	Exist		Conditions			
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail	
system as applied :-	1	Air Heater	3	FO	125 Litrs each	25 mtrs each	Stack	
	2	Process Vents	12	_		25,20,22,22,2 6,25,25,25,22 ,22,22,25,		
	3	Pigment Air Heater	1	FO	125 litres	25 mtrs	Stack	
	4	Boiler 1	1	FO	541 Kg/Hr	26 mtrs	Stack	
	5	Boiler 2 & 3	1	Briquette, Agro Mass/Coal	1792 Kg/hr	26 mtrs	Stack	
	6	DG set	2	HSD	300 litres each	15 mtrs, 14.35 mtrs	Stack	
			•	Proposed	•	•	•	
	Whether an and APC s	y deviation system obse previous o	erved con	-	N	Remarks:		

Compliance of existing unit in case applied for expansion C to E/ O/R Existing JVS results Air	Y Sr.no.	Date of Visit		official's ame:	Whether sample collected or not: (Y /N /NA)	Whether re confirm standards o /NA) (exc parameter w	ing to r not:(Y /N eeding
	1						
		Complian	ce of Haz. Exist	Waste Cond	dition		
Details of Haz. Waste as applied	Sr. no.	Type Of Waste	Categor y	Quantity & UoM	Treatmen t	Disposal	Submissi on of Annual return (FROM- IV)
	1	Used/Spe nt Oil	5.1	5985 Lits/A		CHWTSDF	14)
	2	Wastes/R esidue containing oil	5.2	2998 Kg/A		CHWTSDF	
	3	Spent Solvent	20.2	14557 Kg/A		CHWTSDF	-
	5	Process waste/Slu dge residue containing acid or other toxic metal or organic complexe s	26.1	180 MT/A 3000 MT/A		CHWTSDF	
	5	Gypsum Sludge from ETP	26.2	3000 MT/A		CHWTSDF	
	6	Spent Carbon	35.3	62195 Kg/A		CHWTSDF	

	7	Discarded Container/ barrels/lin ers used for	33.3	300 MT/A		CHWTSDF	
		hazardou					
		s					
		wastes/ch					
		emicals					
				Proposed			
				Nil			
	Whether any	deviation in	Hz waste	generation	N	Remarks:	
	-			on-Haz. Was			
Details of Non- Haz. as	Sr. no.	Type Of	Waste	Quantity & UoM	Treatmen t	Dispo	sal
applied	1	Metal	Scrap	250 MT/A		Sold as	Scrap
	2	Glass E	Bottles	250 No		Sold as	
	3	Plastic Pa	ackaging	500 Kg/A		Sold as	Scrap
	4	Paper Pa		150 MT/A		Sold as	
	5	Ash from		2500 MT/A		Landfill/Sold	
		Briquette/A	•			manufa	
	6	Ash from Coal		100 MT/A		Landfill/Sold	
	7	Any othe	r (wood,	50 MT/A		Sold as	Scrap
				Proposed			
				Nil	T	I	
		ny deviatio			N	Remarks:	
	generation	n and its di	sposal, o	bserved			
Water Cess	Returns fil	ed upto:				Paid Upto:	
Directions issued (if any)							
BG Details	Amount validity	Validity				compliance o	
			,	consent cond		b) direc	tions
	Rs 10 lakh	30.05.201 7		O & M of PC	S		-
	Rs 2 lakh	30.06.201 4	To carry o	out treatability water audit	study and		
Details of BG forfeited/ enchased for non compliance, if any:	N						
Submission	Υ	Year			2012-13	<u> </u>	
of	_				_0.2 10		
Environmenta I Statement							
Detail of Fee paid	Amount:	Rs.1000	Terms:				

In case of 1st	N.A	Remarks:	
C to O,			
Compliance			
of C to E			
Conditions			
Other	Industry has a	oplied for c	onsent to establish and operate for the proposed activity of
Relevant	repacking of Bl	ue Pthalo p	eigment & Azo pigment in the existing plant. Industry is going
Information	packing. Indusigeneration of twaste generation manpower for	try has sub trade efflue tion from t the proose rity. Industy	ducts manufactered outside the Clariant with Clariant label & mitted proforma for assesment of pollution load. There is no ent, domestic effluent, air emissions as well as hazardous the proposed activity. Industry is going to use existing ed acitivity. There is no increase in existing BUA due to has stated that their products are not falling under the edia.
Recommenda tion of SRO/RO		•	of C to E may be taken after the submission of compliance rification of RRZ policy, if approved.

Fresh			C	AC Iten	1 –							
Region : Na	gpur Se	ction: CA	C Cell		Date	12.08	.2014.					
IIN no. SRC) Nagpur I	I/I/R/L/4790	8000			CAC Tag	Y					
Name & Address	P.H. No-	M/s. Ruchi Soya Industries Ltd. P.H. No- 76, Plot No- 249 and 310, Butibori Umred Road, Butibori Dist- Nagpur										
Industry Type	Solvent E	xtraction										
Industry Category							ydel)]					
Project details	1st Opera	te										
Consent applied for	Grant of C	Consent to 1s	st Operate	Applicati on date:	03.06.201	Date of receipt at CAC cell	21.05.20 14					
	(Crs.)	nvestment in		products	Max qty							
	*Existin	Proposed	Total				0.00.1411					
	Solvent Extracti on Rs. 82.0/-	Nil	Solvent Extracti on Rs. 82.0/-		Power		0.98 MW					
	Captive Power - 2.79		Captive Power - 2.79									
Applicability of	CRZ Clearanc e	RRZ (i.e. site falls in no developme nt zone as per RRZ policy)	Industri al location policy	Eco- sensitive	Moratoriu m	EC	Direction s of MoEF for western ghats					
	N	Neither SRO nor industry has mentioned the distance of nearest River.	N	N	N	Not obtained Total BUA as per applicati on is 34580 sqr. mtr.	N					

*Existing consent details (Previous)		Consent no.		Consent granted date	Validity	Capital Investme nt in Crs		
(Trevious)	C to O	BO/WPAE/EIC No- NG-4206- 10/R/CC/51 04.06.2011 31.12.201 4.				Rs. 82 Cr		
	C to E for power gneration	BO/JD (WPC)/RO Nagpu 4544-11/O/CC-1627	ur/EIC NG-	26.02.2013	C to E	Rs. 2.79 Cr.		
Existing Production qty (Products & By- Products)	Power - 0.	0.98 MW						
Co	omplian	ce of Water Pollu	tion Re	lated Co	nditions	<u> </u>		
Details of water consumption		Purpose	Water consumpti on in CMD					
as applied :	1	Industrial Cooling, spra	200					
	2	Domestic purpose	0					
	3	Processing whereby wa easily biodegradable	0					
	4	Processing whereby wa not easily biodegradabl	Nil					
	consumpt	Whether any deviation in water N Remarks: NA. consumption observed compared to previous consent				ı		
Details of effluent	1. Trade I	Effluent- Nil CMD.	3. Disposa	al Detail - N	ĪΑ			
generation as applied:	2. Treatm	ent Steps: NA	4. Adequate land available:- NA					
	5. Domest	cic Effluent - Nil CMD	7.Disposal Detail - NA					
	6.Treatme	ent Steps: NA	8. Adequa					
	effluent g	any deviation in eneration observed l to previous consent	N	Remarks:	NA.			
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	a) CETP Cap handle addi				ance of CETP	NA		
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 or not:(Y /N /NA) (exceeding parameter with value)		
	1	04.07.201 3	K. M. Aucharmal		Not mentioned	Not me	ntioned.	
(Complia	nce of Ai	r Pollut	ion Rela	ated Con	ditions		
Details of fuel consumption	Sr. no.	Source	Stack	Fuel		Height	APC	
and APC				type	Quantit	-	system	
system as applied :-					У	I,II,III	Detail	
approx.	1	Boiler (16 TPH)		Coal	68 MT/D		Dust Collector	
	1	Boiler (16 TPH)	1	FO	1 KL/D	40	& bag filter provided.	
	consumpt	any deviatio ion and APC I to previous	system ob	served	Y	Remarks: As per C to E fuel consumption of Coal is 18 MT/D. Also in the C to E Biomass is mentioned as fuel, now ind. has not mentioned the		
Compliance of existing unit in case applied for expansion C to E/ O/R				-	y should p rovide the		et	
Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:		Whether sample collected or not: (Y/N/NA)	are conf standa not:(Y (exce parame	r results irming to ards or /N /NA) eding ter with ue)	
		Result	s of existi	ng unit aı	re not subm		·	
	Co	mpliance	of Haz.	Waste	Conditio	n		

Complaince of Haz. Waste Condition.	Sr. no.	Type Of Waste	Categor y	Quantit y & UoM	Treatme nt	Disposa l	Submissio n of Annual return (FROM- IV)	
	Nil							
	generatio	any deviation n and its dis l to previous	posal, obse		Remarks:	NA		
		Complia	nce of N	on-Haz.	Waste	•		
Details of compliance of non- hazardous waste.	Sr. no.	Type Of	`Waste	Quantit y & UoM	Treatme	Disposal		
		-		NIL				
	generatio	-	ion in Non-Hz waste N Remarks: NA lisposal, observed us consent					
Water Cess	Returns upto:	filed	Existing u	Existing unit - Regularly.			Existing unit Dec. 2012	
Directions issued (if any)	NO							
BG Details	Amount	Validity	ВС	d obtained	l towards c	ompliance	of	
	validity		a) consent condition			b) dire	ections	
D 4 11 CDC				NO				
Details of BG forfeited/ enchased for non compliance, if any:	NA							
Submission of Environmenta 1 Statement	Y	Year	For exis	sting unit -	April-2012	to 31st Mar	ch-2013	
Detail of Fee paid	Amount :	Rs 15100/-	Terms:		One T	Terms		
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:		,	NA			
Recommendat ion of SRO/RO	SRO:- Co	nsent to Op	perate may	be grante	ed for the pe	eriod up to	1 year.	

Resubmission Item

M/s. Raymond Ltd., Plot no E-1(B), E-11(B), E-1 & E-1/2. MIDC Jalgoan, Dist. Jalgoan, Maharashtra

Remarks:-

The application for grant of renewal of consent to operate with increased C.I. & Production and amalgamation of two consent was placed before CAC held on 28.08.2014 (minutes of meeting enclosed) during the meeting it was decided to keep the case for abeyance for renewal of consent with amalgamation with increased CI & production and call the verification report from SRO on following points.

- 1] Providing Closed pipeline for carrying effluent from various units to ETP
- 2] Providing Arrangement for treated effluent recycle and reuse atleast 50% along with Multiple Effect Evaporator (MEE).
- 3] Providing adequate Land available for disposal of the treated effluent (@ 20 M3/Acre) only in case the industry proposes to use the treated effluent for irrigation and gardening.
- 4] To provide flow meter and pH meter at the outlet of treated effluent plant.
- 5] Providing Ash Collection and Disposal arrangements
- 6] Hazardous Waste as per the HW (M, H & TM) Rules, 2008.
- 7] Towards Operation & Maintenance of the Effluent Treatment Plant to achieve disposal standards.
- 8] Towards Operation and Maintenance of Air Pollution Control Devices to achieve emission standards.
- 9] Increased total BUA due to increased CI need to be verify for applicability of EC

As per CAC decision, information was called from SRO Jalgoan-I vide email dated 03.09.2014 (copy enclosed).

Accordingly, SRO has submitted the verification report vide letter dated 03.09.2014 (copy enclosed) which is as below –

Sr. No.	Particulars	Compliance
1	Providing Closed pipeline for carrying effluent from various units to ETP	Industry has provided closed pipeline for carrying effluent from various units to ETP.
2	Providing Arrangement for treated effluent recycle and reuse at least 50% along with Multiple Effect Evaporator (MEE).	They have not provided arrangement for at least 50% treated effluent recycle or reuse, as reported by the representative industry is in the planning to provide RO plant and then recycling or reusing of 50% treated effluent is possible. At present all the effluent is disposing through on land for gardening.
3	Providing adequate Land available for disposal of the treated effluent (@ 20 M3/Acre) only in case the industry proposes to use the treated effluent for irrigation and gardening.	Industries total effluent is 1090 CMD, hence @ 20 m3/acres, industry required 50.5 acres of land, but they have only 23.43 acres of land. The available land is not adequate.

Sr. No.	Particulars	Compliance
4	To provide flow meter and pH meter at the outlet of treated effluent plant.	Industry has provided flow meter to the ETP outlet and not provided pH meter, as informed by representative they will install the pH meter at ETP outlet within a week.
5	Providing Ash Collection and Disposal arrangements	They are collecting the boiler ash and storing in the open place with water sprinkling arrangements and disposing the same to the Brick manufactures.
6	Hazardous Waste as per the HW (M, H & TM) Rules, 2008.	They are drying hazardous waste i.e. ETP sludge in the filter press and stored in RCC room in bags and disposing through CHWTSDF. Last manifest produced of dated 04.07.2014.
7	Towards Operation & Maintenance of the Effluent Treatment Plant to achieve disposal standards.	They have provided primary and secondary type ETP and regularly operating the same but maximum time the analysis results for BOD & COD parameters are exceeded the consented standards.
8	Towards Operation and Maintenance of Air Pollution Control Devices to achieve emission standards.	They have 10 ton capacity boiler running on coal as fuel and provided Air pre-heater, Mechanical dust collector & Bag filters as Air Pollution Control system, but out of eight stack sampling results for last year four stack sampling results for TPM parameters are exceeded the consented standards.
9	Increased total BUA due to increased CI need to be verify for applicability of EC	They have total BUA 43620 Sq. mtrs. on ground + 7470 Sq. mtrs on first floor, which is built up in 2010 i.e. at the time of establishment and no new built up area.

RESUBMISSION

CAC AGENDA

M/s Pancard Clubs Ltd., (Hotel United 21), Survey No. 29, Gokulnagar Panch Pakadi, L.B.S. Road, Thane

Remarks:

The hotel authority's request was placed in CAC meeting dtd 9.9.2014 and was discussed as below:

"Industry has requested to grant reply period upto 11.9.2014 as they have received the SCN letter on 5.9.2014.

It was decided to consider their request for grant of time period to reply to SCN and revert to CAC after the receipt of their reply."

Meanwhile Hotel authority vide email dtd 10.9.2014 submitted reply to SCN as below:

- 1. With reference to increase in CI, we clarify the subject as follows. The CI shown during previous C to O approval was upto 31.1.2014. While considering above CI, there were certain building works, furniture & fixtures work, façade work, building lift work entrance main gate work, gym work & equipment thereof etc. which were in progress post 31.1.2010 & hence the final bill were not raised for the said work. The same were treated as work in progress till 31.1.2010 as per the standard accounting procedure.
- 2. However all the work under progress were completed & final bills were booked into our books of accounts till 31st March 2010 in the same financial year, thereby resulting in to addition in capital investment between 1.2.2010 till 31.3.2010 amounting to Rs. 38,85,76,988/- The additional figure in CI was due to existing pending works under progress which were completed during the end of F.Y. 2009-2010. During then there was substantial addition in existing Plant & machinery, furniture and fixtures, painting and furbishing etc. The statement of account mentioning the additional details of the same is enclosed herewith for your ready reference. Auditor certificate submitted to your good office on 9.5.2014 whereby auditor has shown the additional figure of Rs. 388576988/- in CI for the period 1.2.2010 till 31.3.2010.
- 3. So, the CI for financial year 2009-10 as per books of account post 31.1.2010 was Rs. 840024022/ Hence, the increase in the same was purely based upon existing work in progress during F.Y. 2009-10. The said work was pertaining purely towards completion of existing interior & exterior of hotel building, plant & machineries etc & BUA is not at all increased.
- 4. Hence, there is no any sort of increase in BUA. The BUA till date is same as previous C to O, i.e. 5700.91 sq.m. the same can be verified by your good office as & when required.
- 5. Regarding the arrangement of recycling 80% of raw discharge to treated effluent & its subsequent treatment before re use, we have earlier communicated to your office on 14.3.2014 the details of the process flow description of the sewage traetemnt plant & the tertiary treatment before recycling the same for the secondary uses viz., gardening flush etc is been attached for your ready reference. The same has been complied since 2010.
- 6. Pancard Clubs Ltd., is having various other hotels all across India. The balance sheet includes the financials of various other hotles as well as timeshare business activity of our company. Hotel Unit 21 Thane, a unit of Pancard Clubs Ltd., has got no separate balance sheet & hence the same has not been submitted to your good office on yearly basis & instead the auditor's certificate was submitted. Still, as mentioned in SCN we have

extracted herewith the balance sheet of United-21 Thane (certified by our auditor) for F.Y. 2009-10, 2010-2011, 2011-12 & 2012-13 for your ready reference & enclosed herewith.

From the reply it is seen CI is increased in 2010 itself but consent fees was not obtained for the same. Also consent was granted for Establish and Operate with CI of Rs. 45.14 crs as as per old fee structure. As consent fees calculation is complex in this matter, it is proposed that account section may look into the calculation of consent fees.

There is no increase in BUA as per hotel authority's claim.

For the issue of 80% recycle and reuse of treated effluent and remaining discharge into TMC as per previous consent condition, we may ask hotel authority to install flow meter at discharge point and monitoring regularly and obtain BG of Rs. 5 lakh towards compliance of the same, as their reply does not assure that treated effluent is 80% recycled and remaining is discharge into sewer.

We may consider the application for grant of renewal of consent to operate subject to obtaining additional consent fees as calculated by accounts section and by imposing above condition and BG of Rs. 5 lakh towards O & M of pollution control system

Fresh			CA	C Item -	_		
Region : Rai	gad Se	ction: CAC	Cell		Date		3.2014.
IIN no. SRO	Raigad I/I/	/R/L/88248000				CAC Tag	Υ
Name & Address	Village : S	M/S. Frigorifico Allana Limited, Village : Sarsan, Old Pen - Khopoli Road, Khopoli, Tal. Khalapur, Dist. Raigad.					
Industry Type	Agro Bas	е					
Industry Category	RED [R -	83 Solvent ext	raction]				
Project details	Existing p	-		1	_	1	T
Consent applied for		of Consent wit CI & expansio		Applicati on date:	28.03.20 14	Date of receipt at CAC cell	04.06.201 4.
	Capital I	nvestment in F	Rs. (Crs.)	product	s & by-produ	ucts name	Max qty
	*Existin g	Proposed	Total				
		Rs. 25.97/-	Rs. 224.97/-	Palmolein	Palmolein		
				Refined Sunflower Oil			4500 MT/M
	Rs. 199/-			Refined S	Refined Soyabean Oil		
				Vanaspati			6000 MT/M
				Margarine & Shortening			6000 MT/M
				Spaecialit Kernel O	ty Fats Base il	d on Plam	3000 MT/M
Applicability of	CRZ Clearanc e	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratoriu m	EC	Directions of MoEF for western ghats
	N	Υ	N	N	N	N	N
		River Patalganga - A- II Class - 0.5 Km.					
*Existing consent details (Previous)			onsent no.		Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/JDWPC/E 13/O1st/CAC-		-	27.06.201	31.03.201 4	Rs. 199.0/-

Existing Production qty (Products & By-Products)	1) Palmolein - 9000 MT/M; 2) Refined Sunflower Oil - 4500 MT/M; 3) Refined Soyabean Oil - 4500 MT/M; 4) Vanaspati - 6000 MT/M; 5) Margarine & Shortening - 6000 MT/M; 6) Spaeciality Fats Based on Plam Kernel Oil - 3000 MT/M.						
	Compl	iance of Wa	ater Poll	ution Re	lated Cor	nditions	
Details of water		Purpose					Water consumption in CMD
consumption as applied :	1	Industrial Cool	515				
	2	Domestic purp	ose				20
	3	Processing who biodegradable		gets pollute	ed & pollutants	s are easily	80
	4	Processing wheeasily biodegra			ed & pollutants	are not	Nil
	Whether any deviation in water consumption observed compared to previous consent						
Details of effluent	1. Trade	Effluent- 50 Cf	MD.	3. Dispos	al Detail - 10	00 % recycle) .
generation as applied:		nent Steps: Pri ary & Tertiary, F		4. Adequa discharge	ate land avai	lable:- NA a	s zero
	5. Dome	stic Effluent - 2	0 CMD	7.Disposa	al Detail - On	land for gar	dening.
	6.Treatm provided	nent Steps: STF	0	8. Adequate land available:- Y. Total 10 acrilland available.			
		any deviation in observed consent		N	Remarks: N	IA.	
Compliance of existing unit in case applied for expansion C to E/ O/R							
In case of proposed discharge to CETP for further treatement	a) CETP Ca additional I	pacity to handle oad	NA	b) Performance of CETP NA			
Existing JVS results Effluent	Sr.no.	Date of Visit		official's me:	Whether sample collected or not: (Y /N /NA)	confirm standard /N /NA) (d	results are ming to s or not:(Y exceeding eter with

						val	lue)					
		L	Results	s are not si	ubmitted.	<u> </u>						
	Compliance of Air Pollution Related Conditions											
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantit y	Height - I,II,III	APC system Detail					
аррпец :-	1	Boiler (25 TPH)	1	Coal	120 T/D	45	Cyclon, Bag filters					
	2	Thermosyph on Heater (3 nos.)	1	FO/ HSD	17.53 KL/D	35	provided.					
	5	DG set of 750 KVA	1			4.5						
	6	DG set of 200 KVA	1			4.5						
Compliance of existing unit in case applied		any deviation ii system observ consent			Υ	Remarks: A previous Coconsumption 71.38 MT/D industry ha for 120 MT/	onsent Coal on is about , now s applied					
for expansion C to E/ O/R Existing JVS results Air	Sr.no.	Date of Visit	nai	official's me:	Whether sample collected or not: (Y /N /NA)	confiri standards /N /NA) (e parame	results are ming to s or not:(Y exceeding eter with lue)					
				lts not sub								
	(Complianc	e of Haz	. Waste	Condition	1						
Complaince of Haz. Waste Condition.	Sr. no.	Type Of Waste	Categor y	Quantit y & UoM	Treatme nt	Disposal	Submission of Annual return (FROM-IV)					
	1	Spent Catalyst	34.3	360 MT/M		To authorized reprocess or.	Y					

	2	Chemical Sludge from waste water treatment	34.3	25 MT/M		MWML	
	3	Spent Oil	5.1	2 MT/A		Sale to authorized party	
	generatio	any deviation in n and its dispo d to previous c	sal, observ	ed	Remarks: N	iA	
		Complia	ince of N	lon-Haz.	Waste		
Details of compliance of non-hazardous waste.	ompliance of on-hazardous Sr. no. Type C			Quantit y & UoM	Treatme nt	Disp	osal
				Nil			
	generatio		in Non-Hz waste N Remarks: NA cosal, observed consent				
Water Cess	Returns	filed upto:	Feb-14		l	Paid Upto:	Feb-14
Directions issued (if any)	NO						
BG Details	Amount	Validity				compliance	
	validity	a) c	onsent con	dition	b) dire	ections	
	Rs. 5.0 Lakh	31.07.201 4	devices so	O & M of ET o as to achie d standards	eve the		
Details of BG forfeited/ enchased for non compliance, if any:	NA						
Submission of Environmental Statement		Year		De	tails not sub	mitted.	
Detail of Fee paid	Amoun t:	Rs 398000/- Rs 398000/- Rs 398000/- Rs 150000/- Rs. 155871/-	Terms:		Three	e Terms	

In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:	NA
Recommendati on of SRO/RO	only. As of	the unit is lo	be considered for plain renewal for existing products cated about 400 to 500 mtrs. from Patalganga River A-II zone. are separately attached.

Fresh			C	AC Iter	n –	T	
Region : Pune		Section	: CAC	Cell	Date		
IIN no. SRO Pun						CAC Tag	Y
Name & Address		ent Medical nati, Dist-Pu	_	and Ho	spital, P-107, Ba	ıramati Indu	strial area,
Industry Type	HCE with	HCE with more than 201 beds					
Industry Category	R26	R26					
Project details	Green fiel	Green field project					
Institution details	Governme	ent					
Commi- ssionig date	30.6.2015			Whether Prior to N 4.6.2012			
Population of city	NA						
Combined Consent and Authorisation applied for	Consent to Establish			Appli ca- tion date:	C- 10.7.2014; A-NA	Date of receipt at CAC cell	C- 27.8.201 4, A- NA
	Capital In (Crs.) *Existing	Propose	Rs.	HC	E with total no. o	of beds	500
		500	500	Existi ng:	NEW- 500	Expansio n:	Nil
Applicability of	CRZ Clearan ce	RRZ (i.e. site falls in no develop ment zone as per RRZ policy)	Indust rial locati on policy	Eco- sensit ive	Moratorium	EC	Direction s of MoEF for western ghats
	N	N	N	N	N	Υ	N

				EC granted on 6.9.2014 for Plot area is 93153 sq.m. & total BUA (FSI+No n-FSI) of 105565.2 5 sq.m.	Ourital			
*Existing consent details /BMW Authorisation		Consent /Authorisat no.	ion Consent/Aut risation granted date		Capital Investme nt in Crs			
(Previous)	C to	NA	NA	NA	NA			
	E/O/R BMW Authoris ation	NA	NA	NA	NA			
Existing Activity	NA							
	Compl	iance of Water Polluti	on Related Condi	tions				
Details of water consumption as applied:		Purpose			Water consum ption in CMD			
	1	Industrial Cooling, sp	raying in mine pits o	or boiler feed	150 (recycled)			
	2	Domestic purpose			420 CMD			
	3	Processing whereby are easily biodegrada		& pollutants	50 CMD(lab use)			
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic						
	water con	ner any deviation in N sumption observed mpared to previous consent	A Remarks: N	A				
Details of effluent	1. Trade		. Disposal Detail - iological treatment	Sent to STP fo	r further			

generation as applied :	and te proposed	nent Steps: pertiary treatm I ETP with 5 capacity stic Effluent CMD	nent. 0 CMD	4. Adequate land available- 16505 sq.m. 7. Disposal Detail - Recycle and reuse for green belt development & cooling tower makeup (80 m3 On land for gardening & 150 m3/d for cooling 195 m3 to aritificial pond)				
	500 CN primary+	nent Steps: 3 ID proposed secondary+ atment step	d.with tertiary	8. Ade	quate land availa	ble16505 sq	ı.m.	
		er connecte ublic sewer		N	If yes, whether terminal Sewage treatment plant present			
	Whether any deviation in effluent generation observed compared to previous consent			NA	Remarks:			
		er upgradat or STP requ		NA	Remarks:			
Existing JVS results Effluent	Sr.no.	Date of Visit	offic	ard cial's ne:	Whether sample collected or not: (Y /N /NA)	confiri standards /N /NA) (e parame	results are ming to s or not:(Y exceeding leter with lue)	
	1	Not reported						
	Com	pliance of A	Air Pollu	tion Rel	ated Conditions	3		
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height mtrs	APC system Detail	
system as applied :-	1	DG set (5x1000 KVA)	5	Diese I	152 lit/hr	6.3 Acoustic enclosur e proposed		
	consur observe	er any devi nption and ed compare conser	APC system of the system of th	stem vious	NA	Remarks:		
	Coi	mpliance of	Bio-Me	dical W	aste Condition			

Details of Bio- Medical waster generation as applied	Sr. no.	Type Of Waste	Categ ory	Quan tity & UoM	Segregation Color coding	Treatme nt and Disposal	Submissi on of Annual return (FORM- II)
	1	Human Anatomi cal waste	Cat -1	975 Kg/M	Yellow	Incinerati on	NA
	2	Microbiol ogy and biotechn ology waste	Cat-3	750 Kg/M	Yellow	Incinerati on	
	3	Waste Sharps	Cat -4	975 Kg/M	Blue / white translucent	Disinfecti on (chemica	
						treatmen t)and mutilatio n / shreddin g	
	4	Discarde d Medicine s and Cytotoxic drugs	Cat-5	750 Kg/M	Yellow	Incinerati on	
	5	Soiled Waste	Cat -6	1395 kg/M	Yellow	Incinerati on	
	6	solid waste (items) contamin ated with Blood)	Cat -7	2450 Kg/M	Red	Disinfecti on (chemica I treatmen t)	
		,				autoclavi ng / and mutilatio n / shreddin g	
	Medical disposa	er any devi waste gene I, observed s consent /	eration a	nd its red to	NA	Remarks:	

Whether captive incineration required	NA	Whether cofirming to standards as per BMW	NA	
If yes, Whether adequate captive incineration provided	NA	rules		
Whether deep burial required	NA	Whether cofirming to standards as per BMW	NA	
If, yes Whether deep burial provided	NA	rules		
Whether membership of CBMWTSDF obtained				

Name and address of the CBMWTSDF

M/s. Jai Bhavani Bio-Medicare Systems, Plot no.G-170, MIDC, Tal-Baramati, Dist-Pune-413 102.

Compliance of Non-Haz. Waste

Details of non- hz waste generation as	Sr. no. Type Of Waste t			Quan tity & UoM	Treatment	Disposal
applied	1	Bio-degradable description waste MT/M				Sale
	2	2 non- 20.01 biodegradab;e MT/M				Sale to recycler
	waste ge	any deviation an compared	d its di	sposal,	NA	Remarks:
Water Cess	Returns f	iled upto:		٨	IA .	Paid NA Upto:
Directions issued (if any)						L
BG Details	Amount	Validity		BG ob	tained towards o	compliance of
			a) c		Authorisation dition	b) directions
	NA					
Details of BG forfeited/ enchased for non compliance, if any:	NA					1

Submission of Environmental Statement	NA	Year			
Detail of Fee paid	Consent fees	Rs. 1000000 + 100/-		Authorisation fees	Nil
C to E/ previous consent/Autho risation condition compliance	NA	Remarks :		NA	

Fresh CAC Item –										
Region: Rat	nagiri	Sec	tion : C	AC Cell	Date					
						CAC				
IIN no. SRO						Tag	Υ			
Name & Address	I log Port	l log Ports Pvt. Ltd. At- Nate,Tal. Rajapur								
Industry Type	Ports and	Ports and Harbours, Jetties and dredging operations								
Industry Category	Red									
Project details	Green fie	eld Project								
Consent applied for	С	for captive joal handling)	Applicat ion date:	26.05.2 014	Date of receipt at CAC cell	23.07.201			
	(Crs.)	nvestment i		products	& by-prod	ucts name	Max qty			
	*Existin g	Proposed	Total							
	-	135	135		Green Field captive jetty for coal handling					
Applicability of	CRZ Cleara nce	RRZ (i.e. site falls in no developm ent zone as per RRZ policy)	Industrial location policy	Eco- sensitiv e	Moratori um	EC	Directions of MoEF for western ghats			
	Υ	N	N	N	N	Υ	N			
	Applied for CRZ					Applied for EC				
*Existing consent details (Previous)		Co	onsent no	Validity	Capital Investmen t in Crs					
	NA									
Existing Production qty (Products & By-Products)				NA	1	ı				

	Com	pliance of V	Vater Pol	llution Re	lated Cond	itions		
Details of water consumption as applied :	Purpose						Water consump tion in CMD	
	1	Industrial (feed	Cooling, s	praying in	mine pits o	r boiler	10	
	2	Domestic	ourpose				10	
	3	Processing pollutants			ts polluted a	&	10	
	4	•			ts polluted a		Nil	
	consump	any deviation tion observed to previous	l	No	Remarks	:		
Details of effluent	1. Tr	ade Effluen	t- Nil	3. Dispos	sal Detail -	NA		
generation as applied :		tment Steps nk and soak		4. Adequ	ate land av	ailable :- N	ole :- NA	
	5. Doi	mestic Efflue CMD	ent - 6	7.Dispos	al Detail - S	Septic tank	Soak pit	
	6.Trea	atment Step	s: NA	8. Adequate land available : NA				
	effluent g	any deviation eneration obs d to previous	served	NA	Remark:			
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		a) CETP Capacity to handle additional load			rmance of ETP		ctory/ Not factory	
Existing JVS results Effluent	Sr.no.			official's ame:	Whether sample collected or not: (Y /N /NA)	confirming or not: (exceedin	results are to standards (Y /N /NA) g parameter value)	

No Visit report enclosed

Compliance of Air Pollution Related Conditions

Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantit y	Height	APC system Detail	
system as applied :-	1	DG Set (1X50 KVA)	1	Diesel	100 Ltrs/day	5.0 mtrs.	Accoustic systems	
	cons	ther any de umption an ved compa cons	d APC s red to pr	ystem	Yes	Remark s:		
Compliance of existing unit in case applied for expansion C to E/ O/R	NA							
Existing JVS results Air	Sr.no.	Date of Visit		official's ime:	Whethe r sample collecte d or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	NA			NA			
		Complian	ce of Ha	z. Waste (Condition			
Details of hazardous waste generated as applied	Sr. no.	Type Of Waste	Categ ory	Quantit y & UoM	Treatme nt	Disposal	Submissio n of Annual return (FROM- IV)	
	1	used/spe nt oil	5.1	0.05 MT		sale		
	genera	her any devia tion and its d npared to pre	isposal, o	NA	Remark s:			
	I	Compl	iance of	Non-Haz.	Waste	I	ı	
Details of non-hz waste generated as	Sr. no.	Type Of Waste y & UoM			Treatme nt	Disposal		

applied		NIL	-				
	waste g	er any devi generation a ved compa cons	and its d red to pr	isposal,	No	Remark s:	
Water Cess		ns filed pto:		NA			
Directions issued (if any)	N						
BG Details	Amoun t validity	Validity	NA				
			a) consent condition			b) direction s	
	NA						
Details of BG forfeited/ enchased for non compliance, if any:	NA						
Submission of Environment al Statement	Not Report ed	Year					
Detail of Fee paid	Amount :	270000	Terms :				
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:					

Recommend
ation of
SRO/RO

- 1. The industry has applied for consent to establish for the Green Field Cargo Handling port having capicity 4.5 MTPA.
- 2. The site of the proposed port is located on arabian sea- shore at S. No. 141 to 188 village nate Tal. Rajapur dist. Ratnagiri.
- 3. The proposed site is @ 5.0 km away from the ratnagiri -nate-rajapur state highway @ 30.0 km away from the national highway no 17 and @ 4 km away from the habitation.
- 4. The industry has obtained the NOC of grampanchayat Nate and permission of district collector ratnagiri copy of letter is enclosed.
- 5. The industry has been obtained the permission of maharahtra Maritime Board vide letter No. MMP/Planning/I Log Ports (LOI)/1765 dated 02.08.2012 for setting up of captive jetty. copy of the letter is enclosed.
- 6. A copy pre- feasibllity report submitted by the industry is enclosed.
- 7. As per the letter of MoEF, GoI, New Delhi, vide letter dater 13.11.2013 and 20.12.2013 the village Nate Tal. Rajapur Dist. Ratnagiri was not included in the list of villaged of Ecologically Sensitive Area.
- 8. As per the notification of the MoEF, the proposed site may attract the Environment Clearance, as well as CRZ clearance.
- 9. In the view of the above the consent to Establish may be granted by incorporating the condition of obtaining Environmental clearance and CRZ clearance, if approved please.

Other Relevant Information

Industry has obtained permission from directorate of industries to purchase agricultural land of 429.564 ha to establish green field port alongwith logistic and ware housing hub under the Mumbai tenancy and agricultural land Act 1948 date 5.2.2011.

Fresh							
Region: Pune		Section :	CAC Ce	ell	Date		
IIN no. SRO Pir	npri Chinc	hwad/I/R/L/	/02597000			CAC Tag	Y
Name & Address	M/s Plot	No.D	-7,D-13	Thermax 8		D-1	Ltd., Block,
		inchwad, Pu	ine-41101	9			
Industry Type	Heavy Er	ngineering					
Industry Category	R27						
Project details	Consent t	to establish	(expansior	n) for coal b	ased synga	as combusto	
Consent applied for	Consent to Establish (Expansion)			Applicati on date:	16.04.20 14	Date of receipt at CAC cell	09.07.2014
	(Crs.)	nroducts & hy-hrodu				cts name	Max qty
	*Existin g	Proposed	Total	·	, ,		
	121.67	9.85	131.52	1	194 MT/Month		
Applicability of	CRZ Clearan ce	RRZ	Industri al location policy	Eco- sensitive	Moratori um	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N

		River Pawna (AIV class) is 2 km				As per application existing total BUA is 1900 Sq. mtrs. & Expansion BUA is 182.04 Sq. mtrs i.e. total BUA is 2082.04 Sq. mtrs.	
*Existing consent details	Sr. no.	Consent no.			Consent granted date	Validity	Capital Investment in Crs
(Previous)	1	BO/JD(APC)/EIC 10642-11 /R/CC			03.02.20 12	28.02.20 15	121.67
Existing Production qty (Products & By- Products)	2) Industr	ial chiller - 660 No ial boiler & heatre us Solution(Lithiur	- 502	20 Nos /Yea			
	Comp	liance of Water F	Pollu	tion Relate	ed Condition	ons	
Details of water consumption as applied:	Sr. No.			Purpose			Water consumpt ion in CMD
	1	Industrial Cooling	g, sp	raying in m	ine pits or b	oiler feed	3.6
	2	Domestic purpos					3
	3	Processing wher are easily biodeg	grada	able	•		10.8
	4	Processing wher are not easily bid					
	water co	any deviation in N Remarks: sumption compared to					
Details of effluent		Effluent- 1.4 CMI 70 CMD &)	3. Disposa	al Detail -	Recycled	& Reused

generation	Proposed	I-1.4 CMD)					
as applied :	ETP of 10 which cor	nent Steps: 00 CMD pronsist of primale eatement sy	vided ary, and	4. Adequa	ate land ava	ilable: Area details not	
		stic Effluent		7.Disposa	l Detail - Re	ecycled & Reused	
	(Existing- Proposed	350 CMD & I-2 CMD)		remaining on land for gardening			
	STP of 60	nent Steps: E 00 CMD pronsist of prima	vided	8. Adequate land available: Area details not given			
		y and tertiar	у				
	treateme		on in	N	Domarka	Dropood unit	
	effluent observed	Whether any deviation in effluent generation observed compared to previous consent			Remarks.	Proposed unit	
Commission	y,SRO vide email dated 06.09.2014 submitted the compliance status of						
Compliance of existing unit in case applied for expansion C to E/ O/R	existing unit (copy enclosed)						
In case of proposed discharge to CETP for further treatement	a) CETP to handle additiona		NA	b) Performance of CETP		NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Whether sample collecte d or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	ETP						
	1	24.07.20 13			Y	N (BOD-96 mg/lit, COD-268 mg/lit)	
	2	14.10.20 13			Y	N (BOD-96 mg/lit)	
	3	21.01.20 14			Υ	N	
		<u> </u>	1	STP	1		
	1	24.07.20			Υ	Y	

		13					
	2	12.08.20					
	3	13 14.10.20			Y		Y
		13					
	4	03.04.20 14			Y		Υ
	Con	pliance of	Air Polluti	on Related	Condition	ıs	
Details of fuel consumption and APC system as	Sr. no.	Source	Stack	Fuel type	Quantit y	Height -	APC system Detail
applied :-	1	Syngas Combust or	1	Syngas Diesel	350 Kg/hr 20 kg/hr	30.5	Cyclone dust collector & Wet scrubber will be provided
	consum	any deviati otion and A d compared	PC systen	n	N	Remarks: unit	Proposed
Compliance of existing unit in case applied for expansion C to E/ O/R	Υ						
Existing JVS results Air	Sr.no.	Date of Visit		official's me:	Whether sample collecte d or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
Details t		Complian	ce of Haz.	Waste Co	ndition		0.1 1
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Catego ry	Quantit y & UoM	Treatme nt	Disposa I	Submissi on of Annual return (FROM-IV)
			N	IΑ			

	generation	any deviati on and its d d to previo	isposal, c us conser	bserved nt	N	Remarks:	
	1	Compli	ance of N	on-Haz. W	aste	I	
Details of compliance of Non Haz. Waste	Sr. no.	Type Of	Waste	Quantit y & UoM	Treatme nt	Dis	posal
	1	Empty Jumused for Co		1224 Nos/Y		Reused	
	2	Wooden cr used for co		600 Nos/Y		Reused	
	3	Wooden Bo	OX	500 Kg/Y		Sale to au vendor	
	4	Cartons		100 Nos/Y		Sale to au vendor	
	5 Ash			875 Ton/Y		Sale to authorized vendor/Landfill	
	6	Sludge filte	r cake	91 ton/Y		CHWTSDF	
	Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent Remarks: Proposed unit						
Water Cess	Returns	filed upto:		Apr-14		Paid Upto:	May-14
Directions issued (if any)	No						
BG Details	Amoun t validity	Validity	ı	BG obtaine	ed towards	complianc	e of
	•		a) c	onsent con	dition	b) dir	ections
	Rs. 5 lakhs	24.05.20 13		separate f treatment	_		
Details of BG forfeited/ enchased for non compliance, if any:	No						
Submission of Environmenta I Statement	Y	Year	2012- 13				

Detail of Fee paid	Amount :	Rs. 25,100/-	Terms:	CtoE							
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:									
Recommenda tion of SRO/RO	grant of	SRO: Remarks of FO may please be seen. It is submitted that decision for grant of CtoE for the expansion project may be taken after receipt of compliance report from the industry, if approved.									
	establish MIDC CI Industrial Unit has have pro investme This offi	RO: SRO's remarks may please be seen. Existing unit applied for consent to establish for new project (only research & testing purpose). Unit is located in MIDC Chinchwad area & about 2 km from river Pawna in A-IV class. Industrial effluent & Domestic effluent will be treated in existing ETP & STP. Unit has proposed to provide coal based syngas combustor for the same they have proposed to provide cyclone dust collector & wet scrubber. Capital investment of existing unit is 121.67 Cr & CI of proposed activity is 9.85 Cr. This office as well as SROPC has issued query letter for additional information. Industry has submitted their clarification. Considering the above									

Fresh		CA	C Item	_				
Region: P	une	8	Section	:	Date			
	Satara/I	/R/L/9023200	00			CAC Tag		
Name & Address	Shirwa	e Autocat 296/1122/114 I,Taluka-Khan ashtra, India.	0/1129,	Plot	No. 0	d.Survey 3, Vill- Code		
Industry Type	Basic C	Chemicals and	d electro	chemic	als and it	derivativ	es/es	
Industry Category	R-05							
Project details	Green	Green Field project						
Consent applied for		1st operate		Applic ation date:	06.06. 2014	Date of receipt at CAC cell	09.07.2 014	
	(Crs.)	I Investment	in Rs.	-	ducts & ducts na	Max qty		
	*Exis ting	Proposed	Total					
	90.26 (C to E)	0	90.26	1	Emis Cor cata		8,33,33 4 Nos/M	
				2	Pred Med Conta sould	tals aining	2 M.T/M	
				3	Pred	ious tals aining	2 M.T/M	

Applicabil ity of	CRZ Clear ance	RRZ (i.e. site falls in no developme nt zone as per RRZ policy)	Indu strial locat ion polic y	Eco- sensi tive	Morat orium	EC	Directi ons of MoEF for wester n ghats			
	N	N, 2.227 km from Nira river All class	N	N	N	N	N			
*Existing consent details (Previous		Cons	Validit y	Capital Invest ment in Crs						
)	C to	Formate 1.0 BO/AST/PN- 21.10. COU 17291-13/12th/CAC/8852 2013					90.26			
Existing Productio n qty (Products & By- Products)	C to O	C to O: Same as above								
	Complia	nce of Water	Polluti	on Rela	ted Cond	ditions				
Details of water consumpt ion as		Purpose					Water consu mption in CMD			
applied :	1	Industrial Co boiler feed	oling, sp	oraying i	n mine pi	its or	0			
	2	Domestic pu	Domestic purpose							
	3	Processing was pollutants are		_	•	ed &	30			
	4 Whetl	Processing whereby water gets polluted & 2 pollutants are not easily biodegradable and are toxic her any deviation in N Remarks:								
	TTIGU	ioi airy aevia		1 1	1.Ciliai r	·J.				

Details of effluent generatio	water consur observed compa previous co 1. Trade Effluent- 16	red to	t l			
n as applied :	2. Treatment Ste Combined waste waste waste waste waste waste of capace CMD consisting Primary+ Secondary Tertiary for domestication	vater ity 24 of ary+ c and	4. Adequate land available:13 acres			
	5. Domestic Effluer CMD	nt - 8	7.Dispo	sal Deta	il -	
	6.Treatment Steps: as above	Same	8. Adequate land available			
	Whether any devia effluent gene observed compa previous co	eration ared to	N	Remark	(S:	
Complian ce of existing unit in case applied for expansio n C to E/ O/R	Y					
In case of proposed discharge to CETP for further treatemen t	a) CETP Capacity to handle additional load	N.A	Perfor	o) mance ETP	N.A	

Existing JVS results Effluent	Sr.no	Date of Visit	Board official's name:		Wheth er sampl e collec ted or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	0	'	N. 11 - 41 -	N.A		4*		
Dotoile of	Compliance of Air Pollution Related Conditions							
Details of fuel consumpt	Sr. no.	Source	Stac k	Fuel type	Quant ity	Heigh t - I,II,III	APC system Detail	
ion and APC system as	1	DG set (200 KVA)	1	HSD	35 Kg/Hr	3 above the roof		
applied :-	2	Fire fighting Pump	1	HSD		1.5 above the roof		
	3	Process stacks	11	_		14 each	Scrubb er	
	cons	ther any devi umption and ved compare conser	APC sy	/stem	N	Remarks:		
Complian ce of existing unit in case applied for expansio n C to E/ O/R	Y							

Existing JVS results Air	Sr.no	Date of Visit	Board official's name:	Wheth er sampl e collec ted or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)			
	N.A							

		ompliance of	Haz M	Jasta Ca	ndition		
Details of	Sr.	Type Of	Cate	Quan	Treat	Dispo	Submi
Haz. Waste as applied	no.	Waste	gory	tity & UoM	ment	sal	ssion of Annual return (FROM -IV)
	1	Used /spent oil	5.1	2.5 Kg/D		By sale to author ized reproc essor	N.A
	2	Filter, Cartridges, rags, cotton wiper, other miscellaeou s oily waste	5.2	2.5 Kg/D		To CHWT SDF.	
	3	Chemical sludge from waste water treatment	34.3	35 Kg/D		To CHWT SDF.	
	4	Spent solvents	20.2	50 Kg/D		To CHWT SDF.	

	5	Wastes and residues and sludge	21.1 & 23.1	5 Kg/D		To CHWT SDF.		
	6	Discarded containers / barrels / liners	33.3	37 No		To CHWT SDF.		
	7	(Other Waste:Cont aminated personal protective equipment(PPES), other miscellaneo us industrial & laboratory waste etc.	Sche dule- II	7.5 Kg/D		To CHWT SDF.		
Waste etc. Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent								
		Compliance	of Nor	n-Haz. V	Vaste			
Details of Non-Haz. as applied	Sr. no.	Type Of W	aste	Quan tity & UoM	Treat ment	Dis	oosal	
	1	Used/Dama Pallets (Woo Plastic	den or	15 Nos/ M			ocal cipality	
	2	Card-Board & packaging m		150 Kg/M			ocal cipality	
	3	Substrates specificat (ceramic	ion	150 Kg/M			nck to the	

	4	Raw Materia		20 Kg/M		Sent back vend			
	5	Various types of non contaminated empty containers (Bottels, bags, packaging materials, drums, IBCs)		50 Kg/M		Sent back vendor or Municip	Local		
	Wa	Whether any deviation in Non-Hz N Rem waste generation and its disposal, observed compared to previous consent							
Water	Ret	urns filed				Paid			
Cess Direction	N.A	upto:				Upto:			
s issued (if any)	N.A								
BG Details	Amo unt validi ty	nt							
			a) co	nsent co	ndition	b) direc	tions		
Details of BG forfeited/ enchased for non complian ce, if any:	N.A								
Submissi on of Environm ental Statemen t	N.A	Year							

Detail of Fee paid	Amou nt:	Rs. 375000 + 100	Term s:	3 years						
In case of 1st C to O, Complian ce of C to E Condition	Y	Remarks:								
S Other Relevant Informati on	SRO. I	Industry has complied with C to E conditions as reported by SRO. Industry has provided fume extraction system followed by scrubber and central deduster unit. Industry has obtained membership of CHWTSDF.								
Recomme ndation of SRO/RO	SRO/R	SRO/RO: First consent to operate may be granted.								

Fresh			CAC	ltem –					
Region :	Pune	Section	on: CAC	C Cell	Date	18.09.201	4		
IIN no. 02	2933000)				CAC Tag	Υ		
Name & Address	DSM I	ndia Pvt Ltd. Plot No	o. F-40, M	IIDC Ranjar	ngaon, Tq	. Shirur, Dist. Pune			
Industry Type	Soalr F	Power							
Industry Category	G-79/F	R-59							
Project details	Conse	nt to 1st Operate wi	th amalga	mation of e	xisting co	nsent			
Consent applied for		nsent to 1st Operate pamation of existing							
	Capita	al Investment in Rs.	(Crs.)	produ	icts & by-	products name	Max		
	*Exis	Proposed	Total						
	98.25	10.42	108.6 7	1		kulon & Stynly 6/PA66/PA46 &	1100 MT/M		
				2		Arnite/Arnitel(ET/PBT/TPE)	847 MT/M		
				3	So	lar Power plant	1.0 MW		
Applicabili ty of	CRZ Clear ance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Morato rium	EC	Directi ons of MoEF for wester n ghats		
	N	N	N	N	N	N	N		
		A-II, 6 Kms, Ghod							
*Existing consent details (Previous)		Cons	sent no.	1	Conse nt grante d date	Validity	Capital Invest ment in Crs		
	C to O	Format1/BO/AST/PI 7365	N 16824-13	3/9th/CAC-	31.08.2 013	31.10.2015	98.25		
	C to	Format 1.0/BO/CAC 21646-14/CAC/8151		No. PN-	03.09.2 014	CoU	10.42		
Existing Productio n qty (Products & By-): ilon & Stynly PA6/ ite/Arnitel(PET/PI)			

Products)	C to E Solar	Solar Power Generation-1.0 MW										
	Co	mpliance of Wa	ater Po	Ilution R	elated	Conditions						
Details of water consump		Purpose					Water consum ption in CMD					
tion as applied :	1	Industrial Cooling, sp	raying in r	nine pits or b	oiler feed		300					
	2	Domestic purpose					13					
	3	Processing whereby biodegradable	water gets	polluted & p	ollutants a	are easily	137					
	4	Processing whereby biodegradable and ar		polluted & p	ollutants a	are not easily						
		hether any deviation sumption observed co to previous	mpared	N	Remark	s:	1					
Details of effluent generation as	1.	Trade Effluent- 173 CMD	3.30	3. Disposa	al Detail ·	- On land for ξ	gardening					
applied :	2. T	reatment Steps: Prin Secondary & Tertiar		4. Adequa	te land a	vailable: 8.89 acre	S					
	5. D	omestic Effluent - CMD	10.50	7.Disposal Detail - On alnd for gardening								
	6.Tre	eatment Steps: Seption soak pit	c tank	8. Adequa	te land a	vailable: 8.89 acre	s					
		ether any deviation in ration observed com previous	pared to	N	Remark	s:						
Complian ce of existing unit in case applied for expansion C to E/ O/R	Y											
In case of proposed discharge to CETP for further treatemen t	a) CETP addition	Capacity to handle al load	N	b) Perform CET		NA						

Existing JVS results Effluent	Sr.n o.	Date of Visit	Board official's name:		Whethe r sample collect ed or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	09.05.2014	S.H.Pa	dwal, SRO	Yes	No, some parameters exceeded marginally.	
	2	21.07.2014	P.B.Jadhao, FO		Yes		
	C	compliance of A	ution Re	lated C	onditions		
Details of fuel consumpti on and APC system as	Sr. no.	Source	Stac k	Fuel type	Quan tity	Height - I,II,III	APC syste m Detail
applied :-	1	DG Set 250KVA	1 Diesel		20	12 mtrs	
	2	DG Set 62.5 KVA	1 Diesel		20	12 mtrs	
		er any deviation in fu system observed con consent	npared to		N	Remarks:	
Complian ce of existing unit in case applied for expansion C to E/ O/R	Y						
Existing JVS results Air	Sr.n o.	Date of Visit		official's ame:	Whethe r sample collect ed or not: (Y /N /NA)	Whether result confirming to sta or not:(Y /N /I (exceeding para with value	ndards NA) meter
	1	09.05.2014	S.H.Pa	dwal, SRO	N	NA	
	1	Complianc	e of Ha	az. Waste	Cond	ition	
Details of complianc e of Haz. Waste	Sr. no.	Type Of Waste	Cate gory	Quantity & UoM	Treat ment	Disposal	Submis sion of Annual return (FROM- IV)

	1	Used/Spent Oil (Oil /Dowtherm Etc)	5.1	400kg/ Month	in house	CHWTSDF/Auth orised Vendor	Yes
	2	Waste & Residues/Filtter Residue	21.1	15 ton/Mon th	in house	CHWTSDF/Sale /Authorised Vendor	
	3	Waste Residues containing Oil(Contaminated oil/Grease/Cotto n/Traces of process flushing Water with TEG/VG32)	5.2	900KG/ Month	in house	CHWTSDF/Sale /Authorised Vendor	
	4	Empty bags Of Additivities	22.1	500KG/ Month	in house	CHWTSDF/Sale /Authorised Vendor	
	5	Non Polymerized Residues	22.5	4 Ton/Mon th	in house	CHWTSDF/Sale /Authorised Vendor	
	6	Discard containers/Barrels /lines used for Hazardous Chemicals (Empty barrels Can of Solvent, Chemicals & others	33.3	35 Nos/Mon th	in house	CHWTSDF/Sale /Authorised Vendor	
	7	ETP Sluges	34.3	3500 KG/Mont h	in house	CHWTSDF/Sale /Authorised Vendor	
		ner any deviation in H d its disposal, observ previous con		N	Remarks:		
		Complia	nce of	Non-Ha	z. Wast	te	
Details of complianc e of Non	Sr. no.	Type Of Was	te	Quantity & UoM	Treat ment	Disposal	
Haz. Waste	1	Packing Material		33.62M T/M	NO	Sale	

	2	Lumps	17.05M NO T/M			Sale		
		nether any deviation i eneration and its disp compared to previo	osal, obs	waste erved	Y	Remarks: NHW not mentioned in existir consents	ng	
Water Cess	Ret	urns filed upto:		Jun-14		Paid Upto:	Jun- 13	
Directions issued (if any)	N							
BG Details	Amo unt validi ty	Validity		BG obtain	ned towa	ards compliance of		
			a) c	onsent cond	dition	b) directions	8	
	5 Lacs	28-02-2016	To Restrict Effuent Generation commensurate with land Availability or provision of additional land @one acre i.e.(20CMD/Acre)					
	5 Lacs	Unded process to submit the BG.	For O & M of pollution control system.					
Details of BG forfeited/ enchased for non complianc e, if any:	Z							
Submissio n of Environm ental Statement	Y	Year	2013- 2014					
Detail of Fee paid	Amo unt:	Rs. 50000	Term s:					
In case of 1st C to O, Complian ce of C to E Condition s	Υ	Remarks:	Informe	d SRO to s	ubmit cor	mpliance of C to E co	ndition	
Other Relevant Informatio n	activit falls u indust conse Indust	y falls under green nder Red category ry has paid cons nt.	category The exent fees ange in	/. However kisting cons for Oper	the exist sent is warden	neration 1 MW. The ingressing activity of the invalid upto 31.10.20 of the period of angineering Plastics	industry 15. The existing	

Recomme ndation of SRO/RO

SRO:- Remarks of FO may please be seen, Industry has applied for consent to operate for 1 MW solar based power plant. N this plant, there is no generation of industrial effluent, hazardous waste, As per consent to establish condition, industry is under process to submit BG of INR 5 Lakh. Industries name is changed from M/s. DSM Engineering Plastics India Ltd., to M/s. DSM India Ltd. (copy of consent with change in name enclosed). We may consider, the application for consent to operate with new name for the validity period upto 31.10.2015, if approved.

Fresh		C	CAC Iter	n –						
Region : Na					Date					
IIN no. SRO	Taloja/l/	R/L/74066	000		1	CAC Tag				
Name & Address		and Haas al Area – T				T-22/Pt				
Industry Type	Basic c	Basic chemials								
Industry Category										
Project details		Existing project								
Consent applied for	deletio	al of conse on of one p one by-pro	roduct	Applic ation date:	18.6.20 14	of recei pt at CAC cell	10.7.20 14			
	Capita Rs. (Cr	I Investme s.)	ent in	pro pro	Max qty					
	*Exist ing	Propos ed	Total	-						
	148.4 3	8.58 (Increas	157.0 1	1	Water Latex Po		110000 MT/A			
	e in CI)				Solvent based / Solvent Free Polyester Adhesives		18000 MT/A			
				3	Solvent based / Solvent Free Polyurethane Adhesives		18000 MT/A			
				1	By Pro Latex F Ca	olymer	2425 MT/A			

Applicabili ty of	CRZ Clear ance	RRZ (i.e. site falls in no develop ment zone as per RRZ policy)	Indus trial locati on polic y	Eco- sensiti ve	Morato rium	EC	Directions of MoEF for western ghats		
*Evicting	N	N	N nsont n	N	Conso	N	N		
*Existing consent details (Previous)		Co	nsent n	О.	Conse nt grante d date	Validi ty	Capital Investm ent in Crs		
	C to O	NO.NM-2	BO/PAMS/R/EIC 30.11.2 31st NO.NM-2636-11/CC 011 May- CAC – 33 2014						
Existing Productio n qty (Products & By- Products)	1.Wate 2.Solve MT/A 3.Solve 18000 I 4. Wate 1250 M By Prod 1. Late: MT/A 2. Late:	C to O: 1.Water based Latex Polymers = 110000 MT/A 2.Solvent based / Solvent Free Polyester Adhesives = 18000 MT/A 3.Solvent based / Solvent Free Polyurethane Adhesives = 18000 MT/A 4. Water Based Latex Polymer (For Laboratory purpose) = 1250 MT/A By Product 1. Latex Polymer Cake (For Laboratory purpose) = 2425							
	ompnar	ce of Wat		ilion Kela	ated Con	นเนอกร	Motor		
Details of water consumpti on as		Purpose					Water consu mption in CMD		
applied :	1	Industrial boiler fee	_	, sprayinç	g in mine	pits or	206		
	2	Domestic	purpos	9			15		

	3	Processing where pollutants are eas	•	• .	610				
	4	Processing where pollutants are not	eby water	gets polluted &	0				
	5	are toxic	griculture		5				
		ler any deviation	N	Remarks:	<u> </u>				
		ter consumption	• •	- Normanio					
		ved compared to							
	р	revious consent							
Details of effluent	1. Tra	de Effluent- 520 CMD	3. Dispo	sal Detail - CET	Р				
generation	2	. Treatment	4. Adequ	uate land available	e:N.A				
as applied		Combined ETP of							
:	•	city of 541 CMD							
		. •	mprising of						
		estic Effluent - 15	estic Effluent - 15 7.Disposal Detail - CE						
	J. Doili	CMD	7.Disposar Detail OLTI						
		eatment Steps: with trade effluent	8. Adequate land available: N.A						
	in eff observ	ner any deviation luent generation wed compared to previous consent	N	Remarks:					
Complianc e of existing unit in case applied for expansion C to E/ O/R	Y	revious consent							

In case of proposed discharge to CETP for further treatement	a) CET Capaci handle additio	ty to	N.A	•	ermance ETP	N.A	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Wheth er sampl e collect ed or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	28.02.2 013	S.M.Jadhav		Υ	Υ	
	2	25.03.2 013	S.M.Jadhav		Υ	Y	
	3	20.04.2 013	S.M.	Jadhav	Υ	Y	
	4	22.07.2 013	S.M.	Jadhav	Y	Y	
	5	28.03.2 014	S. B	. Patil	Y	Y	
	6	08.01.2 014	Kishor	Kerlikar	Y	Y	
	Complia	ance of Ai	r Polluti	on Relat	ed Condi	tions	
Details of fuel consumpti	Sr. no.	Source	urce Stack F ty		Quanti ty	Heigh t - I,II,III	APC system Detail
on and APC system as	1	Boiler	1	Furnac e Oil	5040 Kg/Day	40.7 Mtrs	Stack
applied :-	2	Boiler & Hot Oil	1	Furnac e Oil	3600 Kg/Day	40 Mtrs	Stack

		Heater					
	3	Process stack in Emulsio n plant	1		_	35 Mtrs	Caustic Scrubbe r & Stack
	4	DG set (1000K VA)	1	HSD	230 Kg/day	16 Mtrs	Stack
	5	Thermal Oxidizer	1	LPG	384 Kg/day	8 Mtrs	Stack
	6	Cold Stack of Thermal Oxidizer	1		_	40 Mtrs	Stack
		ner any de			N	Remar	ks:
		mption ar served co					
		previous	-				
Complianc e of existing unit in case applied for expansion C to E/ O/R	Y						
Existing JVS	Sr.no.	Date of Visit		oard cial's	Wheth		ether
results Air	1	Visit		me:	er sampl e collect ed or not: (Y /N /NA)	results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
					1		

	Co	ompliance	of Haz.	Waste C	ondition		
Details of Haz. Waste as applied	Sr. no.	Type Of Waste	Cate gory	Quanti ty & UoM	Treatm ent	Dispo sal	Submis sion of Annual return (FROM- IV)
	1	Contami nated aromati c, aliphatic or naphthe nic solvents not fit for originall y intende d use.	20.1	60 MT/Yr		Sales to Autho rized Partie s appro ved by CPCB , MPCB or MWM L, Taloja	Yes. on 27th May- 2013
	2	Spent	20.2	50 MT/Yr		Sales to Autho rized Partie s appro ved by CPCB , MPCB or MWM L, Taloja	

3	Waste Adhesiv es / Residue	23.1	84 MT/Yr	Sales to Autho rized Partie s appro ved by CPCB , MPCB or MWM L, Taloja
4	Used / Spent Oil.	5.1	12 MT/Yr	Sales to Autho rized Partie s appro ved by CPCB , MPCB or MWM L, Taloja

5	Sludge from treatme nt of waste water arising out of cleaning / disposal of barrels / containe rs.	33.2	18 MT/Yr	Sales to Autho rized Partie s appro ved by CPCB , MPCB or MWM L, Taloja
6	Discard ed containe rs/ barrels / liners / used for haz. wastes / chemica ls.	33.3	1200 MT/Yr	Sales to Autho rized Partie s appro ved by CPCB , MPCB or MWM L, Taloja

7	Furnace Oil / Furnace oil sludge arising out of tank cleaning	3.3	5 MT/Yr	Sales to Autho rized Partie s appro ved by CPCB , MPCB or MWM L, Taloja
8	Non polymeri zed residue	22.5	10 MT/Yr	Sales to Autho rized Partie s appro ved by CPCB , MPCB or MWM L, Taloja

9	Emulsio n waste / residue	21.1	84 MT/Yr		Sales to Autho rized Partie s appro ved by CPCB , MPCB or MWM L, Taloja	
10	Flue Gas Cleanin g Residue	34.1	20 MT/Yr		Sales to Autho rized Partie s appro ved by CPCB , MPCB or MWM L,	
was dispos	her any deste genera sal, obser o previous	ation an ved cor	Y		8 to 84 8 to 84	

					added						
Compliance of Non-Haz. Waste											
Details of Non-Haz. as applied	Sr. no.	Type Of Waste	Quanti ty & UoM	Treatm ent	Disposal						
	1	Activated biological waste.	18 MT/Yr		Approved external landfill / Used as a manure						
	2	RM empty bags – polyurethane, jute, cotton, paper etc.	73 MT/Yr		Sale to authorized party.						
	3	Laboratory glassware's, broken glasses.	25 MT/Yr		Sale to authorized party.						
	4	Ion exchange resin.	25 MT/Yr		Sale to authorized party.						
	5	Wooden boxes, pallets	400 MT/Yr		Sale to authorized party.						
	6	Paper waste / old records / packing material.	50 MT/Yr		Sale to authorized party.						
	7	Material / metal scrap – Old lines, structures.	350 MT/Yr		Sale to authorized party.						
	8	Canteen waste.	25 MT/Yr		Secured Landfill / Used as manure						

	Hz w dispo	aste gene	viation in Non- N ration and its ved compared s consent			Remarks:	
Water Cess		ns filed pto:		May-14		Paid Upto:	31st Oct - 2011
Directions issued (if any)	N.A						
BG Details	Amou Nalidity BG obtained towards compliance of validit y						
			a) co	nsent co	ndition	b) di	rections
Details of BG forfeited/ enchased for non complianc e, if any:	N.A						
Submissio n of Environm ental Statement	Υ	Year	2012-13				
Detail of Fee paid	Amou nt:	Rs. 630000	Term s:	2 years		wards in t paid	crease in
In case of 1st C to O, Complianc e of C to E Condition s	N.A	Remark s:					

Other
Relevant
Informatio
n

Clarification not given for increase in CI. Indutry has stopped the production of one product- Water based Latex Polymer (For laboratory purpose) and one by-product - Latex Polymer Cake for laboratory purpose. Industry has proposed to use the treated effluent of approx 20-30 CMD for gardening purpose. Area available for gardening = 2000 sq.mtrs i.e 0.494 acres.(only for 10 CMD effluent). Hazardous waste decreased due has been to following 1. reduction in the quantity of samples and the frequency of sampling in the process.

- 2. recycle and reuse of sample collected
- 3. Control on the quality of the off grades generation
- 4. Good planning to control the generation of expired raw materials
- 5. At source, reduction of waste at all stages in the plant. SRO has sent query letter regarding increase in CI and additional fees vide letter dated 16.06.2014. Reply awaited.

Recomme ndation of SRO/RO

Consent may be renewed after receipt of additional fees and information as per this office letter dated 16.06.2014.

Fresh										
Region : Pune	;	Section :	CAC Cell		Date	16.09.	2014			
IIN no. SRO Pu	ine I/I/O/S	/90870000			•	CAC Tag	Υ			
Name & Address	M/s Gat Tal-Daur	Liebhe nd,Dist-Pun		CMCtec	Ind I	ia Pvt No.196-199,Dha	Ltd, aygudewadi.			
Industry Type	Heavy E	ngineering								
Industry Category	R 27	R 27								
Project details	Renewal	of consent	to operate	e with incre	ased C.I.					
Consent applied for		of consent with increas		Applicati on date:	05.04.20 14	Date of receipt at CAC cell	17.07.201 4			
	Capital Investment in Rs. (Crs.) *Existin Propose Total products & g d		ts & by-pro	ducts name	Max qty					
	112.22	48.06	160.28	1 Truck Mixer			2000 Nos/Year			
				2	Tower Cra	ane	50 Nos/Year			
				3	Batching		120 Nos/Year			
						Fabrication wor	activity)			
Applicability of	CRZ Clearan ce	RRZ	Industri al locatio n policy	Eco- sensitiv e	Moratori um	EC	Directions of MoEF for western ghats			
	N	N	N	N	N	N	N			
		River Bhima 8 km (A-II class)				Refer CAC recommend ation				
*Existing consent details	Sr. no.		Consent no		Consent granted date	Validity	Capital Investmen t in Crs			
(Previous)	(Previous) 1 BO/JD(APC)/EIC NO PI 12180-11/O-CC113				20.03.20 12	31.03.2014	112.22			
	2	1.0/BO/C/ PN/CA		IC No.:-	08.05.20 14	CtoE	2.5			

Existing Production qty (Products & By-Products) Details of water consumption	2] Batchi 3] Tower Only Wel activity) CtoE Shot Blas	1] Truck Mixer:- 2000 Nos/Y 2] Batching Plant- 120 Nos/Y 3] Tower Cranes:- 50 Nos/Y Only Welding & Fabrication work activity (Without any surface treatement activity) CtoE Shot Blasting and painting activity for existing product Compliance of Water Pollution Related Conditions Water consumpt ion in								
as applied :			<u> </u>				CMD			
	1			praying in	mine pits or	boiler feed	Nil			
	2	Domestic	•				15			
	3		•	•	s polluted &	pollutants	Nil			
	4	are easily			s polluted &	nollutants	Nil			
	7				nd are toxic		INII			
	Whether	any devia		N	Remarks:					
	observe previous	nsumptior d compare s consent	ed to							
Details of	1. Trade	Effluent- N	lil	Dispos	al Detail -	NA				
effluent	2. Treatn	nent Steps:	NA	4. Adequa	ate land ava	ilable: NA				
generation as applied :	5. Domes	stic Effluent	t - 10	7.Disposa	al Detail - O	n land for garde	ening			
	32 CMD primary,	nent Steps: provided co secondary eatement	onsisiting	8. Adequate land available: Yes, adequate of 8630.66 Sq. mtrs land available (2.1 acr						
	effluent observe	any devia generation d compare s consent	1	Z	Remarks:					
Compliance of existing unit in case applied for expansion C to E/ O/R	Yes									
In case of proposed discharge to CETP for further treatement	a) CETP to handl addition	-	NA		mance of	N/	A			

Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Whethe r sample collecte d or not: (Y /N /NA)	Whether re confirming to or not:(Y (exceeding with va	standards /N /NA) parameter	
	1	25.11.20 13	J.S.Salunk Vastre	e & Mr.	N	N.A	1	
	Со	mpliance c	of Air Poll	ution Rela	ted Condit	ions		
Details of fuel consumption	Sr. no.	Source	Stack	Fuel type	Quantit y	Height - I,II,III	APC system Detail	
and APC system as applied :-	1	DG set (500 KVA)	1	Diesel	90 lit/hr	3.5 M		
	Whether any deviation in fuel consumption and APC system observed compared to previous consent Y Remarks: DG set newly added compared to previous consent.							
Compliance of existing unit in case applied for expansion C to E/ O/R	Yes							
Existing JVS results Air	Sr.no.	Date of Visit		official's me:	Whethe r sample collecte d or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
				14/	0 1141			
Deteils of		Complia	ince of Ha	az. Waste	Condition		Cubreiasi	
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Categ ory	Quantit y & UoM	Treatme nt	Disposal	Submissi on of Annual return (FROM- IV)	
	1	Used/sp ent oil	5.1	800	No	Sale to authorised reprocesser		
	Whether	any devia	tion in Hz	waste	Υ	Remarks: HW	newly	

		on and its d compare	d to previ	ious		added comare previous cons		
		Com	oliance of	Non-Haz.	Waste			
Details of compliance of Non Haz.	Sr. no.	Type Of	Waste	Quantit y & UoM	Treatme nt	Dispo	osal	
Waste	waste ge observed consent	any devia eneration a d compare	nd its dis	sposal, ious	NA N	Remarks:		
Water Cess		ns filed nto:		May-14		Paid Upto:		
Directions issued (if any)	No							
BG Details	Amoun t validity	Validity	BG obtained towards compliance of					
			a) co	onsent con	dition	b) dire	ctions	
Details of BG forfeited/ enchased for non compliance, if any:	NA							
Submission of Environment al Statement	Y	Year	2012- 13					
Detail of Fee paid	Amount :	Rs. 2,24,440 /- Rs. 75000/- Rs. 96,125/-	Terms:	One term				
In case of 1st C to O, Compliance of C to E Conditions	NA	Remark s:						

Recommend ation of SRO/RO

SRO: Industry has obtained consent to establish from MPCB Board for shot blasting and painting activity forexisting products on 08.05.2014 in CAC purview. In view of above, renewal of consent may be granted with imposing BG of Rs. 5 lakhs towards O&M as per CAC minutes of meeting dated 28.04.2014.

RO: SRO's remarks may please seen. Industry has applied for renewal of consent. Existing consent is valid upto 31.03.2014 in Green/LSI category for manufacturing of Truck Mixer, Batching plant, Tower Cranes by welding and fabrication with CI. 122.22 Cr. Industry has also obtained consent to establish for shot blasting and painting activity (Red category) with C.I. 2.5 Cr. on 08.05.2014. Now industry have applied with increased C.I. i.e. total CI of 160.28 Cr. Submitted explanation on increase in C.I. as they have installed material cutting machineries, fire fighting system etc. This office has issued letter regarding submission of details about BUA as in CAC minutes dated 28.04.2014, it was decided that industry shall submit undertaking about total BUA and letter for submission of additional fees as C.I. is increased from 122.22 Cr to 160.28 Cr. In view of above decision about grant of consent may be taken at HQ level by imposing appropriate BG after receipt of reply to the letter issued by this office.

Fresh				CAC Ite	em –							
Region : Au	_				Date							
IIN no. SRC	AUrang	abad1/1/I	R/L/736	35000		CAC Tag	Υ					
Name &		technolo			1,E2,E3	•	14, MIDC					
Address	Waluj A	\urangaba	d -4311	36								
Industry	Fiber g	lass Prod	uction 8	Process	sing							
Туре		00										
Industry Category	R-22	22										
Project details	Existin	g project										
Consent	Rene	wal of cor	nsent	Applic	24.06.	Date of	05.07.2					
applied for				ation date:	2014	receipt at CAC cell	014					
	-	Capital Investment in products & by-products Max name										
	*Exist ing	Propos ed	Total									
	650.8 3	0	650.8 3	1	Optic	al Fiber	15 Lfkm/M					
				2	Si	C14	350 MT/M					
				3	Glass	Performs	50 MT/M					
				4		ower eration	6 MW					
				5	Hyd	lrogen	696000 M3/M					
				6	Ox	ygen	372000 M3/M					
					Ву-р	roduct						
				1	S	Sio2	90 MT/M					
				2	ŀ	HCI	2100 KL/M					

				3		m hypo	240	
Applicabil	CRZ	RRZ (Indus	Eco-	Morat	oride EC	KL/M Directio	
ity of	Clear ance	i.e. site falls in no develo pment zone as per RRZ policy)	trial locati on polic y	sensit ive	orium		ns of MoEF for wester n ghats	
	N	N	N	N	N	N	N	
*Existing consent details (Previous)		Col	Consent no. Consen			Validity	Capital Invest ment in Crs	
	C to O	AD -1317	BO/CAC-Cell/EIC No AD -13173-13/4TH CAC /CAC-4708			30.06.20 14	650.83	
Existing Productio n qty (Products & By- Products)	C to O:	Same as	above					
C	omplia	nce of Wa	ter Poll	ution Re	elated Co	onditions		
Details of water consumpt ion as		Purpose	e of Water Pollution Related Conditions Purpose					
applied :	1	Industrial boiler fee		g, sprayiı	ng in min	e pits or	876	
	2	Domestic	purpos	e			19	

	3	Processing wher pollutants are ea	•	er gets polluted & egradable	0			
	4	_	-	er gets polluted & piodegradable and	73			
			Agricultu	ıre	26.4			
	in wat	er any deviation er consumption erved compared revious consent	N	Remarks:				
Details of effluent generatio	1. Tra	ade Effluent- 33 CMD	,					
n as applied:	ETP CM	eatment Steps: of capacity 55 D of Primary+ rtiary + MEE	55					
	5. Doi	mestic Effluent - 15 CMD	7.Dispo	osal Detail - CETP				
		eatment Steps: tank and soak pit provided	nt Steps: 8. Adequate land availab					
	in effl obse	er any deviation uent generation erved compared revious consent	N	Remarks:				
Complian ce of existing unit in case applied for expansion C to E/ O/R	у							

In case of proposed discharge to CETP for further treatemen t	a) CET Capaci handle additio	ty to	N.A	Perfo	b) Performance of CETP		Α
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's er sampl e collect ed or not: (Y /N /NA) Redasani		Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	29.04.2 014	Reda	asani	Y	Υ	/
	Compli	ance of A	ir Pollu	tion Rel	ated Con	ditions	
Details of fuel consumpt	Sr. no.	Source	Stack	Fuel type	Quanti ty	Height - I,II,III	APC system Detail
ion and APC	1	Boiler	3	FO	3.5 KL/D	30,30,15	
system as applied :-	2	Process	5			30,30,30,30,30,20	Scrubbe r & Baghou se
	3	DG set(150 0 KVA & 800 KVA)	2	Diesel	1KL/M	10,10	
	4	CPP	2	FO	61.5KL /D	60,60	
	Whether any deviation in fuel consumption and APC system observed compared						:

	to	previous	conse	nt			
Complian ce of existing unit in case applied for expansion C to E/ O/R	Y						
Existing JVS results Air	Sr.no.	Date of Visit	offic	ard cial's me:	Wheth er sampl e collect ed or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	28.04.2 014	Reda	asani	Y	Y	′
	C	ompliance	of Haz	. Waste	Condition	on	
Details of Haz. Waste as applied	Sr. no.	Type Of Waste	Cate	Quant ity & UoM	Treat ment	Disposa I	Submis sion of Annual return (FROM- IV)
	1	27.1 Silicone containi ng residue s (silica	27.1	32	MT/M	By CHWTS DF	Y

	residue s)					
2	34.3 Chemic al sludge from waste water treatme nt	34.3	55	MT/M	By CHWTS DF	
3	5.1 Used /Spent Oil/Furn ace Oil sludge (Oil containi ng residue s)	5.1	3.6	MT/M	By Sale authoriz ed recycler/ reuser	
4	9.1 Lead slag/Le ad acid batterie s	9.1	250	No/Y	By Sale authoriz ed recycler/ reuser	
5	20.2 Spent solvent s	20.2	24.5	KL/M	By Sale authoriz ed recycler/ reuser	

	was dispos	her any de te genera sal, observ previous	tion and ved con	d its npared	N	Remarks	3 :
		Complia	nce of N	Non-Haz	. Waste		
Details of Non-Haz. as applied	Sr. no.	Type Of	Waste	Quant ity & UoM	Treatm ent	Disp	oosal
	1	Glass	Optical fiber		MT/M	_	By Sale to recycler
	2	Optical fil waste			MT/M	_	By Sale to recycler
	3	•			No/M	_	By Sale to recycler
	4	Glass so	ot	2000	Kg/M	_	By Sale to recycler
	5	Heavy & ends of S glass	•	10	MT/M	_	By Sale to recycler
	Hz wa	er any devaste gener sal, observ previous	ration a ved con	nd its npared	N	Remarks	;;
Water	Retur	ns filed				Paid	
Cess Directions issued (if any)	u _j	oto:				Upto:	
BG Details	Amou nt validi ty	Validity	BG	obtaine	d toward	s complia	ince of

			a) co	nsent condition	b) directions
	Rs 5	30.8.20	Tow	ards O & M of	-
	Lacs	14	pol	lution control	
				systrem	
	Rs 10	31.01.2		ds compliance of	-
	Lacs	015	cons	sent condition	
Details of	No				
BG					
forfeited/					
enchased for non					
complianc					
e, if any:					
,,					
Submissi	Υ	Year		2013-1	14
on of					
Environm					
ental					
Statement	Δ	D -	T		
Detail of	Amou	Rs.	Term	3	years
Fee paid	nt:	390498 6	s:		
In case of	N.A	Remark			
1st C to		s:			
Ο,					
Complian					
ce of C to					
E					
Condition					
S Other	Industr	v has not	L Submitt <i>e</i>	ed CA certificate i	n Board's prescibed
Relevant		•			ng the same. Reply
Informatio	awaited		 		J - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
n					
Recomme	Conser	nt to renew	val may	be considered.	
ndation of SRO					

Fresh			C	AC Iter	n –			
Region: P	une	Section	1: CAC C	ell		Date		9.2014
IIN no. 595							CAC Tag	Υ
Name & Address	BADVE ENGI 2,KHALUMBRE	NEERIN ,TAL: KH	•	PLOT : PUNE	NO A2	23 MIDC	CHAK	AN PH
Industry Type	R-04							
Industry Category	Automobile							
Project details	Renewal of cons	sent with	increase in	capital in	nvestment			
Consent applied for	Renewal of con	sent with investme		n capital	Applicat ion date:	28.04.2 014	Date of receipt at CAC cell	09.07.2 014
	Capital Investm *Existing		s. (Crs.) Propose	Total	produc	ots & by-pr name	oducts	Max qty MT/A
	91.87		<u>d</u> 94.67	186.54	1	Accessor Motorcyc Scooter & Whleers Plastic & metal	cle, & 3 From	80000
					2	Accessor wheelers plastic & metals	from	10000
Applicability of	CRZ Clearance		RRZ (i.e. site falls in no developm ent zone as per RRZ policy)	Industri al location policy	Eco- sensitiv e	Moratori um	EC	Directio ns of MoEF for western ghats
	N		N	N	N	N	N	N
			A-II, 3 Km, Indrayani					
*Existing consent details (Previous)		consent no		Consent granted date	Validity	Capital Investm ent in Crs		
	C to O		BO/CAC -0 18134-13/			08.11.20 13	30.04.2 014	91.87

Existing Production qty (Products &	C to O: 1. Accessories of Motorcycle, Scooter&						
By- Products)	3Whleers From Plastic & sheet metal - 80000 T/A 2. Accessories of 4						
	wheelers from plastic & sheet metals - 10000 T/A	(a.t. a. B. III	. 41	2-1-1-1			
	Compliance of W	ater Poll	lution i	Related	Conditio	ns	
Details of water consumpti on as		Purpose					Water consumpt ion in CMD
applied :	1	feed		raying in m	ine pits or boi	ler	40
	2	Domestic p	urpose				60
	3	Processing are easily b			polluted & pol	lutants	140
	4	Gardening					40
	Whether any deviation in water consumption observed compared to previous consent			N	Remarks:		
Details of effluent generation	1. Trade Effluent- 12	25 (CMD	3. Dispos gardenin	sal Detail - g	On lan	d for
as applied :	2. Treatment Steps: P	rimary & Te	ertiary	4. Adequacres	iate land ava	ilable: 1	3.83
	5. Domestic Effluent -	50	CMD	7.Dispos gardenin	al Detail - Or g	n land fo	or
	6.Treatment St	eps: STP		8. Adequacres	late land ava	iilable: 1	3.83
	Whether any deviation in observed compared t			N	Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	Y						
of existing unit in case applied for expansion C	observed compared t			N	F	Remarks:	Remarks:

In case of proposed discharge to CETP for further treatement	a) CETP Capacity to handle additional load		NA		rmance of ETP	NA NA		
Existing JVS results Effluent	Sr.no.	Date of Visit		official's me:	Whether sample collected or not: (Y /N /NA)	Whether resultance confirming to standards of not:(Y /N /NA (exceeding parameter with value)		
	1	10.05.20 14	20 V.P. Shelke FO		Y		Y	
	2	03.06.20 14			Y	Y		
	Compliance of	Air Pollu	ition Re	elated C	Conditio	ns		
Details of fuel consumptio n and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quanti ty	Heigh t - I,II,III	APC syste m Detail	
	1	DG Set (2x 500 KVA)	1	Diesel	300 Lit/Day	4.5 above the roof		
	2	Boiler	1	LPG / Propa ne	1200 Ltrs/D	30		
	3	Paint Booth	1				Water curtain s	
	Whether any deviation system observed co				N	Remarks	5 :	
Compliance of existing unit in case applied for expansion C to E/ O/R	Y							

Existing JVS results Air	Sr.no.	Date of Visit	name:		Whether sample collected or not: (Y /N /NA)	are cor to stand not:(Y (exce parame	r results ofirming dards or /N /NA) eeding eter with
	1	10.05.20 14	V.P. Sh	elke FO	N	NA NA	
	Complia	nce of Ha	z. Wast	e Cond	ition		
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Categ ory	Quanti ty & UoM	Treatm ent	Dispo sal	Submiss on of Annual return (FROM- IV)
	1	Paint Sludge	21.1	5 MT/M			TSDF ngaon
	2	ETP sludge	34.3	500 KG/M			TSDF ngaon
	3	Phosph ate sludge	12.5	2 MT/M		CHWTSD Ranjanga	
	Whether any deviation disposal, observed of	n in Hz waste (Y	Remarks Increase type 12.5	in HW
	Comp	oliance of	Non-Ha	az. Was	te		
Details of compliance of Non Haz. Waste	Sr. no.	Type Of	Waste	Quanti ty & UoM	Treatm ent	Disp	osal
	1		corrugated 75kg/ boxes m			Ву	Sale
	2	wooden	boxes	150kg/ m		Ву	Sale
	3	plas		150kg/ m		,	Sale
	4	MSs		1000k g/m		_	Sale
	Whether any deviation its disposal, observed				N	Remarks	5 :
Water Cess	Returns filed	upto:		Apr-14		Paid Upto:	
Directions issued (if any)	N						

BG Details	Amount validity	Validity	BG obtained towards compliance of					
			a) co	onsent cor	ndition	b) dire	ections	
	Rs. 5 Lacs	31.08.2 014	O & M	of pollution system	n control			
Details of BG forfeited/ enchased for non compliance, if any:	N							
Submission of Environmen tal Statement	N	Year						
Detail of Fee paid	Amount:	Rs. 124435 5	Terms :	3 Years				
In case of 1st C to O, Compliance of C to E Conditions	Y/N	Remark s:		•				
Other Relevant Information	SRO reported that the addition of robotic well shed, there is no increase.	lding shop	& new	plant ma	chinery ir	n existing	factory	

Recommen dation of SRO/RO

SRO: Remark of FO may please be seen, application for renewal of consent. CI is increased due to addition of robotic welding shop and new plant machinery in existing factory shed, there is no any new construction activity and also no increase in production quantity. Industry has provided ETP and STP. Water curtain provided to paint booth. Fume extraction system provided to pretreatment section. Adequate height of stack provided to LPG / propane fired boiler. Haz waste sent to CHWTSDF Ranjangaon. As per existing consent condition industry has submitted BG of Rs. 5 lacs towards O & M of pollution control system which is valid upto 31.08.2014. Field Officer has visited to the industry copy of visit report is enclosed. In view of the above, the case may be accordingly considered and decided.RO: SRO's remarks may please be seen. This is a case of renewal of consent with enhancement in Capital Investment by Rs. 88.67 Crors. Industry has reported that, increased investment is due to addition of robotic welding shop & new plant & machineries. ETP provided for treatment of trade effluent. STP provided for treatment of domestic wastewater. Wet type paint booth provided. Industry is member of CHWTSDF. Industry has submitted Bank Guarantee of Rs. 5.0 Lakh as stipulated in the consent towards O & M of pollution control systems. This office has called additional information and rely to the same is awaited. This office has asked SRO, Pune-II to submit Scrutiny sheets, TAC sheets consent draft as per CAC format. Considering the above, decision of grant of consent may be taken at HQ level after receipt of aforesaid information

Fresh		CAC Ite	m –								
Region: Nav	i Mumbai	S	ection: (CAC Cell	Date						
IIN no. SRO						CAC Tag	Υ				
Name & Address	Turbhe, N	lavi Mumba	<u> </u>	·		6, TTC Indu	strial Area,				
Industry Type	,	Star and ab	ove and h	otels having	100 rooms a	nd above)					
Industry Category	Red-29										
Project details	Existing F	Project	roject								
Consent applied for		C To R		Applicatio n date:	8.8.2014	Date of receipt at CAC cell	11.9.201 4				
	(Crs.)	nvestment ir		produc	ts & by-produ	ucts name	Max qty				
	*Existin	Proposed	Total								
	96.11	27.35	123.46		dry activity w	s without swi ith total BUA q.m.					
Applicability of	CRZ Clearanc e	RRZ (i.e. site falls in no developme nt zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratoriu m	EC	Directions of MoEF for western ghats				
	N	N	N	N	N	N	N				
			This	is a renewa	al consent						
*Existing consent details (Previous)			Consent no).	Consent granted date	Validity	Capital Investmen t in Crs				
	C to O	MPCBHQ/N Mumbai/AS Consent/Ge	T/Operate/0	Combined	22.06.2012	31.5.2014	Rs. 96.11				
Existing Production qty (Products & By- Products)	Hotel					nming Pool 8 -198 rooms	& Laundry				
	Complia	ance of V	ater Po	Ilution R	elated Co	nditions					
Details of water consumption		Purpose					Water consumptio n in CMD				
as applied :	1	Industrial C	ooling, spra	ying in mine p	oits or boiler fe	eed	0				
	2	Domestic p	urpose (inc	luding garder	ning)		141 (8 CMD gardening				

)	
	3	Processing biodegrada		er gets pollu	ted & pollutan	ts are easily	0	
	4		whereby wat egradable and		ted & pollutan	ts are not	Nil	
		r any deviati consumptioned to previo	n observed	No	Remarks:		•	
Details of effluent generation as	1.	Trade Efflue Nil CMD	ent-	3. Disposal Detail - NA				
applied :	2. Tre	eatment Ste	ps: NA	4. Adequa	. Adequate land available :-			
	5. Dome	5. Domestic Effluent - 85 CMD 7.Disposal Detail - Treated effleunt from sent to CETP					from STP	
	tertiary st	ent Steps: p teps, STP ca mentioned b proted by S	apapcity is by PP nor RO					
	efflue	hether any d nt generation ed to previo	n observed	N	mestic maximum be used on r previous nding for further			
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	a) CETP Cap handle addi		Y	b) Performa	ance of CETP	Satisfa	actory	
Existing JVS results Effluent	Sr.no.	Date of Visit		d official's sample collected or not: (Y /N /NA) Whether results confirming standards or /N /NA) (exceparameter with			ning to or not:(Y xceeding	
	1	18.6.201 4	Shri. U.S	5. Jadhav	Υ	Y	1	
	Comp	liance of	Air Pollu	tion Rel	ated Cond	ditions		
Details of fuel consumption and APC system as	Sr. no.	Source	Stack	Fuel type	Quantity	Height	APC system Detail	

applied :-	1	DG set (500 KVA x 2nos)	2	HSD	65.5 Ltr/hr each	4.5 mtrs	Acoustic enclosur e		
	2	HOT water generato r	1	HSD	16.8 lit/hr	30 mtrs	-		
	3	Solar Water Heater	NA	NA	NA	NA	NA		
		any deviation C system ob previous			Υ	Remarks: ne installed So heater and hot water ge used as star	lar water ISD based enerator is		
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) Whether results are confirming to standards or not: (N /NA) (exceeding parameter with value)						
	NA								
		Complian	ce of Ha	z. Waste	Conditio	n			
Details of hazardous waste generated as applied	Sr. no.	Type Of Waste	Categor	Quantity & UoM	Treatme nt	Disposal	Submission of Annual return (FROM-IV)		
аррпец	1	NA							
	genera	ther any devi ation and its mpared to pr	disposal, ok	served	NO	Remarks:			
		Compli							
Details of non- hz waste generated as applied	Sr. no.	Type O	f Waste	Quantity & UoM	Treatme nt	Disposal			
	1	Sludge fi	rom STP	20 Kg/dau		use as			
	2	Cantee	n waste	Kg/dau 100 kg/day		manure Through local body			

	genera	er any deviat ation and its mpared to pr	disposal, o	bserved sent	Remarks:	non-hz waste increase d by 100 Kg/day	
Water Cess		ns filed oto:		Dec-13	Paid Upto:	Mar-13	
Directions issued (if any)	N						
BG Details	Amount	Validity	NA				
			a) (consent con	dition	b) directions	
	NA						
Details of BG forfeited/ enchased for non compliance, if any:	NA						
Submission of Environmental Statement	Yes	Year	2013-14				
Detail of Fee paid	Amount :	1344102	Terms:	5 terms			
In case of 1st C to O, Compliance of C to E Conditions	NA	Remark s:					
Recommendati on of SRO/RO	SRO-Na 31.5.201		commende	d for grant	of conse	nt to renewal u	pto

Fresh- IT Park/ Infrastruture Renewal of Consent to Operate Cases

-	1		1					ı	1	1	1 -
Sr	Name	Applie	Previo	Compli	iance of C	to O condi	itions	Area	Increa	Recom	Condit
	and	d for	us C to	Change	STP &	JVS	BG	details	se in	men-	ions to
n	address	renew	0	in	MSW	results	obtain	as per	CI	dation	be
0.	of	al	grante	effluent	facility	confirm	ed	previo	more		applie
	Project	with	d date,	generati	provid	ing to		us C to	than		d in
		area	validity	on/	ed	standar		0	10%		consen
		details	& Area	water	Cu	ds					t, if
			details	consump		us					approv
				tion/ fuel							ed
				consump							
				-							
				tion etc	V/NI	Vaa/Na	Vaa/Na	Vaa/N	Vaa/N	Cuant/	
				Yes/No /	Yes/N	Yes/No	Yes/No	Yes/N	Yes/N	Grant/	
				Not	0/	/ Not	/ Not	0/	0/	SCN /	
				Applicabl	Not	Applica	Applica	Not	Not	refuse	
				е	Applic	ble	ble	Applic	Applic		
					able			able	able		
	(a)	(b)	©	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	M/s.	renew	previo	No	Provid	JVS	PP has	YES	NO	Grant	INF(O)
	Nanded	al of	us C to	change	ed 4	result	submit		chang	after	В
	city	conse	0		STPs	of	ted BG		e in Cl	receipt	(exten
	Townshi	nt to	grante		as 1)	three	of Rs.			of CA	ding
	р	opera	d on		1.69	STPs	10 lakh			certific	the
	Develop	te	05.04.		MLD	sample	toward			ate ot	existin
	ment	(part)	2013		2) 1.32	collecte	s O &			audited	g BG
	and	on	and		MLD	d on	M of			balance	for a
	conts	total	valid		3) 1.19	10.01.2	polluti			sheet,	period
	Ltd.	plot	upto		MLD	014,	on			for a	upto
	village -	area	31.05.		4) 0.32	12.02.2	control			period	31.5.2
	Nanded,	28,00,	2014		MLD.	014,	system			upto	016
	Tahsil -	000	with		0.32	25.03.2	s			31.1.20	
	Haveli	sq.mtr	total		MLD is	014 are	which			16	
		s and	plot		yet	within	is valid				
		BUA	area		not	consen	upto				
		of	28,00,		taken	ted	30.05.				
		1,83,2	000		into	limits.	2015				
		00	sq.mtr		operat	minics.	2013				
			s. and		ion						
		sq.mtr	total		due to						
		s. out of									
			BUA		want						
		total	1,83,2		of						
		BUA	00		adequ						
		of	sq.mtr		ate						
		60195	s. out		hydra						
		9	of total		ulic						
		sq.m.	BUA of		load.						
		1	60195		Treate						
		1	9 sq.m.		d						
					sewag						

1	Í Í	l l		į i		l I		I I	1	1	I
					e is						
					used						
					on						
					land						
					for						
					garde						
					ning						
					within						
					premis						
					es.						
					Organi						
					С						
					Waste						
					conver						
					ter of						
					10						
					MT/da						
					у						
					, capaci						
					ty is						
					provid						
					ed						
					howev						
					er is						
					not						
					runnin						
					g on						
					its full						
					capaci						
					ty for						
					want						
					of						
					adequ						
					ate						
					solid						
					waste.						
	Remarks	This is a	an annlica	tion of rene		onsent to	onerate (nart) the	re is no	change in	consent

Remarks

This is an application of renewal of consent to operate (part), there is no change in consent including CI as per application but PP has not submitted CA certificate or balance sheet for verfication of CI. Overall compliance is observed. SRO reported that another part C to O application for BUA of 142828.37 sq.m. was submitted to HQ on 6.8.2013 and recommended for grant of renewal with amalgamation of both the consent. The other application for part C to O was refused on 11.3.2014 as C to E and EC were not valid and PP was required to obtain amendment and revalidation of C to E & EC. Thereafter vide letter dtd 7.3.2014 & email dtd 27.3.2014 PP had informed that SEIAA has heard their say and decided to grant validity extension of EC an also informed that they have paid consent fees for revalidation of C to E. But as per the Minutes of SEIAAdtd 21.2.2014 revaliaditon is granted subject to submission of covering letter enclosing copy of letter submitted to MoEF for further period of 5 years as per para 9 of EIA notification 2006. Thereafter it was placed in CAC meeting dtd 28.4.2014 as a review item and discussed as "It was noted that PP has not submitted copy of letter for extension of validity of EC. Hence it was decided to keep the case in abeyance till EC is revalidated." Thereafter on 3.6.2014 PP submitted letter saying that their part C to O is due for renewal and hence, renewal of first part C to O and C to O for second part may be amalgamated for which they have paid consent fees of Rs. 73135/-. On 22.5.2014 PP submitted the copy of revalidated EC. Hence, following is proposed 1. the renewal of C to O(1st part) and C to O (2nd part) and amalgamation after receipt of one term fees (as C to O part-II was refused earlier) for a period upto 31.1.2016 on total plot area of 2800000, sq.m. and BUA of 326028.4 sq.m. out of total BUA of 601959 sq.m. by imposing condition as per column (k) above 2. revalidation of C to E for remaining area (as revalidation fees is paid) with standard construction conditions .

Fresh	Fresh CAC Item –										
Region: A CAC Cell	mravati		Se	ection :	Date						
IIN no.SRO	Akola/I/I	R/L/59591	000			CAC Tag	Υ				
Name & Address	UNILE		JSTRIES		LTD.,C-9		, M.I.D.C.				
Industry Type	Organio	Organic chemicals									
Industry Category	R-56	R-56									
Project details	Existing	Existing project									
Consent applied for		al of conse crease in (Date of receip t at CAC cell	08.08.20 14							
	Capita Rs. (Cr	ıl Investm s.)	ent in	pro pro	Max qty						
	*Exist ing	Propos ed	Total								
	143.2 7	22	AERO (DEODO S ANTIPE AN	ORANT & ERSPIR	10.8 Million cans/M						
Applicabil ity of	CRZ Clear ance	RRZ (i.e. site falls in no develop ment zone as per RRZ policy)	Indus trial locati on polic y	Eco- sensiti ve	Morat orium	EC	Directio ns of MoEF for western ghats				

	N	N	N	N	N	N	N	
*Existing consent details (Previous)		Со	nsent n	10.	Conse nt grante d date	Validi ty	Capital Investm ent in Crs	
	C to O	format 1.4 (T)/EIC.A 13/CAC-8	M-4637		9/10/2 013	30/04/ 2014	143.27	
Existing Productio n qty (Products & By- Products)	C to O: AEROS Million	SOLS (DE	OLS (DEODORANTS & ANTIPERSPIRANT ans/M					
	omplia	nce of Wa	ter Poll	ution Rel	ated Cor	nditions		
Details of water consumpt ion as		Purpose					Water consum ption in CMD	
applied :	1	Industrial boiler fee		g, sprayin	g in mine	pits or	1.3	
	2	Domestic	purpos	е			7.7	
	3		•	eby water sily biode	•	uted &	3.7	
	4			eby water t easily bi			0	
			(Gardening	9		20	
	in wa	er any deviation Y Remarks: Preview agriculture/gard not mentioned revious consent					_	
Details of effluent		ade Effluer CMD		gardenir	_			
generatio n as		eatment S of capacit	•		uate land adequate		e: 7408	

applied :		CMD					
		mestic Effl 6.16 CMD		7.Disposal Detail - On land for gardening			
		eatment St ated in ET	•	8. Adeq	uate land	available	
	in eff observ	er any de luent gene red compa revious c	eration ared to	N	Remark	s:	
Complian ce of existing unit in case applied for expansion C to E/ O/R	Υ						
In case of proposed discharge to CETP for further treatemen t	a) CET Capaci handle additio	ty to	N.A	Perfor	o) mance ETP	N.A	
Existing JVS results Effluent	Sr.no.	Date of Visit	offi na	oard cial's me:	Wheth er sampl e collect ed or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
			plant s	tili not op	perationa	ll .	

	Compli	ance of Ai	r Pollut	ion Rela	ted Cond	litions	
Details of	Sr.	Source	Stack	Fuel		Heigh	APC
fuel	no.			type	Quanti	t -	system
consumpt					ty	1,11,111	Detail
ion and APC	1	DG (250	1	Diesel	648	3.2	
system as		KVA)			lit/D	above	
applied :-						the	
applied .	\	<u> </u>		: f l	N.I.	shed	
		ther any de			N	Remark	(S:
		umption an ved compa		•			
	ODSEL	cons	•	IGVIOUS			
Complian	Υ	00110				<u> </u>	
ce of							
existing							
unit in							
case							
applied							
for expansion							
C to E/							
O/R							
Existing	Sr.no.	Date of	Вс	ard	Wheth	Wheth	er results
JVS		Visit	offi	cial's	er	are co	nfirming
results Air			na	me:	sampl	to star	ndards or
					е	•	′ /N /NA)
					collect	`	eeding
					ed or	-	eter with
					not: (Y /N	Vá	alue)
					(1 /N /NA)		
		l	plant st	till not o	perationa	il	
	C	ompliance	•				

Details of Haz. Waste as applied	Sr. no.	Type Of Waste	Categ ory	Quantit y & UoM	Treatm ent	Dispo sal	Submissi on of Annual return (FROM- IV)
	1	Chemic al sludge from waste water treatme nt	34.3	18.25 MT/A		CHW TSDF	Manufac turing activitie s not yet started
	2	Waste/ residue containi ng oil	5.2	0.5 MT/A		CHW TSDF	
	3	Waste deodora nts product (liquid)	E-1 Sch-II	278.64 MT/A		CHW TSDF	
	4	waste Antipers pirant product(liquid)	E-1 Sch-II	84.24 MT/A		CHW TSDF	
	5	Molecul ar sieves	E-1 Sch-II	4 MT/A		CHW TSDF	
	was	her any deste genera	ition an	d its	N	Remarl	KS:
	-	sal, obser o previous		•			
		Complia	nce of N	lon-Haz.	Waste		

Details of Non-Haz. as applied	Sr. no.	Type Of	Waste	Quanti ty & UoM	Treat ment	Dis	sposal
	1	Aluminium Can scrap		213.84		Sold to approve party	
	2	Metalic Drums		200		Sold to approved party	
	3	Plastic D	Drums	200		Sold to approved party	
	4	Waste board b		312			approved arty
	5	waste film of can pallets/shrink wrap		7		Sold to approved party	
	6	Wooden	pallets	320		Sold to approved party	
	Hz w	er any de aste gene sal, obser o previous	ration a	ind its npared	N	Remar	ks:
Water Cess		ns filed pto:				Paid Upto:	
Directions issued (if any)							
BG Details	Amou nt validi ty	Validity	BG obtained towards compliance of				
			,	nsent co		b) di	rections
	Rs 5 lakh	30.04.2 014	Ō	& M of P	CS		

Details of BG forfeited/ enchased for non complianc e, if any:	N			
Submissi on of Environm ental Statement		Year		
Detail of Fee paid	Amou nt:	Rs.3248 52 + 50,000 = 3,74,85 2	Term s:	1 year + increase in CI
In case of 1st C to O, Complian ce of C to E Condition s	N.A	Remark s:		
Other Relevant Informatio n	increas infrastr system hence shall u Hindus Buldha	te in CI uture devenue of the second	of Rs elopmen is no p o produce eam ge ver Ltd	t started commercial production. The 22 crs is due to investments in t, clean technology, pollution control roduction activities started till date ction load nor pollution load. Industry enerated in the sister concern M/s Plot No C-9, MIDC Khamgaon,
Recomme ndation of SRO/RO	Submit	ted for ren	ewal of	consent, if approved.

Fresh		CAC Item -	1				
Region : Pune		Section	n: CAC	Cell	Date	7/13/2	2014
IIN no. 206220	00					CAC Tag	Υ
Name & Address	M/s. B-2/2, TAL. SH	CARF		INDIA RANJAN PIN: 412 22	GAON	PVT.	LTD. MIDC,
Industry Type	Heavy E	ngineering					
Industry Category	R27						
Project details	Renewal	of Consen	t with incre	eased C.I.			
Consent applied for	Renewal increase	of Consen d C.I.	t with	Applicat ion date:	05.04.2 014	Date of receipt at CAC cell	10.06.201
	Capital I (Crs.)	nvestment		produc	cts & by-pro	oducts name	Max qty
	*Existin g	Propose d	Total	·	io or of production manne		
	166.49	97.52	264.01	1	Transmissi (TM 506)	ion Assembly	1800 No/Month
				2	Axel Asser		2000 No/Month
				3	resp	& Rear Axle	2500 No/Month
				4	(TLB1)	ion Assembly	2920 No/Month
				5	Transmissi (TM304)	ion Assembly	2350 No/Month
Applicability of	CRZ Cleara nce	RRZ	Industri al location policy	Eco- sensitiv e	Moratori um	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N
		River Ghod is 6 Km (A-II class)					
*Existing consent details	Sr. No.	(Consent no).	Consent granted date	Validity	Capital Investmen t in Crs

(Previous)	1	BO/JD(APC)/EIC No 13398-12/O/CC-CA		16.08.2 012	31.05.2014	166.49				
Existing Production qty (Products & By-Products)	1] Trasmission Assembly (TM 506):- 1800 No/Month 2] Axel Assembly:- 2000 No/Month 3] Front Axle & Rear Axle resp:- 2500 No/Month 4] Trasmission Assembly (TLB1):- 2920 No/Month 5] Trasmission Assembly (TM304):- 2350 No/Month									
	Con	pliance of Water Po	Ilution Re	lated Cond	litions					
Details of water consumption as applied:	Sr. No.	Purpose				Water consumpt ion in CMD				
	1	Industrial Cooling, s	praying in ı	mine pits or	boiler feed	70				
	2	Domestic purpose				60				
	3	Processing whereby easily biodegradable	<u> </u>	<u> </u>		10				
	4	Processing whereby not easily biodegrad	_	•	pollutants are	Nil				
	water co	any deviation in ensumption d compared to s consent	Y	purpose in	: water for dome ncreased by 20 I to previous cor	CMD				
Details of effluent	1. Trade	Effluent- 10 CMD	3. Disposal Detail - On land for gardening							
generation as applied :	capacity which co	nent Steps: ETP of 22 CMD provided nsist of primary, ry and tertiary t system	4. Adequate land available: Yes 2.4 hector for disposal of I.E & D.E							
	5. Dome: CMD	stic Effluent -42	7.Disposal Detail - On land for gardening							
	capacity which co	nent Steps: STP of 50 CMD provided nsist of primary, ry and tertiary t system	8. Adequate land available: Yes 2.4 hector for disposal of I.E & D.E							

Compliance of existing unit in case applied for expansion C to E/ O/R	effluent generation observed compared to previous consent Not-Complied. The treated trad				Remarks: DE increased by 11 CMD. Industry disposed the D.E & I.E on land for gardeining whereas, in previous consent condition imposed that treated effluent shall be recycled to the maximum extend for cooling tower& remaining shall be used for gardening. ffluent is not reused/recycle as per consent rdening. Visit report of Field Officer dated			
In case of proposed discharge to CETP for further treatement	a) CETP to handl addition		NA	b) Performance of CETP		NA		
Existing JVS results Effluent	Sr.no.	Date of Visit		official's ne:	Whethe r sample collecte d or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
				ETP O	utlet			
	1	01.02.2 013	Mr. Adka	r	Yes	N (BOD-115 mg/lit as against standard 100 mg/lit and COD -280 mg/lit against standard 250 mg/lit)		
	2	14.04.2 014	P.B. Jadh	nao	Yes	Υ		
				S	TP outlet			
	1	01.02.2 013	Mr. Adka	r	Yes	N (BOD-116.8 against standa mg/lit)		
	2	14.04.2 014	P.B. Jadł		Yes	Υ		
	Co	mpliance	of Air Poll	ution Rela	ted Condit	ions		
Details of fuel consumption	Sr. no.	Source	Stack	Fuel type	Quantit y	Height - I,II,III	APC system Detail	

and APC system as applied :-	1	D.G. Set (1000KV A)	1	HSD	450 KG/Hr	17 Meter	Air Filters,silen cer
	2	D.G. Set (1000KV A)	1			17 Meter	Air Filters,silen cer
	3	Paint Booth	1	Propane Gas for Drying Ovens	350 Kg/day	2 mtr above roof	Water curtains provided
	consum	r any devia ption and d compare	APC syste	em	N	Remarks: NA	
Compliance of existing unit in case applied for expansion C to E/ O/R	Complied	d. Visit repo	ort of Field	Officer dat	l ed 14/4/201	14 enclosed	
Existing JVS					Whethe		
Existing JVS results Air	Sr.no.	Date of Visit	nai	official's me:	Whethe r sample collecte d or not: (Y /N /NA)	Whether re confirming to or not:(Y (exceeding with v	o standards /N /NA) parameter
	Sr.no.			me:	r sample collecte d or not: (Y /N	confirming to or not:(Y (exceeding	o standards //N /NA) parameter alue)
		Visit 01.02.2	nai	me:	r sample collecte d or not: (Y /N /NA)	confirming to or not:(Y (exceeding with v	o standards (N /NA) parameter alue)
	1	01.02.2 013 14.04.2 014	Mr. Adka	me:	r sample collecte d or not: (Y /N /NA) N	confirming to or not:(Y (exceeding with v	o standards (N /NA) parameter alue)
	1	01.02.2 013 14.04.2 014	Mr. Adka	r nao	r sample collecte d or not: (Y /N /NA) N	confirming to or not:(Y (exceeding with v	o standards (N /NA) parameter alue)
Details of compliance of Haz.	1 2	01.02.2 013 14.04.2 014 Complia	Mr. Adka P.B. Jadh ance of Ha	nao Quantit y &	r sample collecte d or not: (Y /N /NA) N N Condition	confirming to or not:(Y (exceeding with v	Submissi on of Annual return (FROM-

		waste					
	3	Paint Sludge	21.1	60 Kg/D	Nil	CHWTSDF	
	4	Chemica 1 Sludge From Waste Water	34.3	15 Kg/D	Nil	CHWTSDF	
	generati	any devia on and its d compare	disposal, ed to previ	ous	Y	Remarks: Quain category 5.2 by 70 Lit/day a quantity of cat kg/day. Also n aCatg. 34.3 & compared to p consent	2 increased and reduced . 21.1 by 40 ewly added 5.1
	1	Com	pliance of	Non-Haz.	Waste	I	
Details of compliance of Non Haz. Waste	Sr. no.	Sr. no. Type Of Waste Quanti				Disposal	
Waste	1	Metal Scrap		4500 Kg/D	Nil	Sale to authorized re- processor	
	2	Cardboard Scrap	& Plastic	600 Kg/D	Nil	Sale to authorized re- processor	
	3	Wooden so		1500 Kg/D	Nil	Sale to authorized re- processor	
	waste ge	any devia eneration a d compare	and its dis	posal,	N	Remarks: Quantity of metal scrap increased by 4000Kg/day and also added Non HW of Sr. no. 2 & 3 as compared to previous consent	
Water Cess		ns filed oto:		Feb-14	1	Paid Upto:	Dec-12
Directions issued (if any)	No						
BG Details	Amoun t validity	Validity				ds compliance	
			a) co	onsent con	dition	b) direc	ctions
	Rs. 5 lakhs	08.03.2 015	Performa	nce of ETF	D		

Details of BG forfeited/ enchased for non compliance, if any:	No						
Submission of Environment al Statement	Y	Year	2012- 2013				
Detail of Fee paid	Amount :	Rs. 6,53,13 0/-	Terms:	1 terms			
In case of 1st C to O, Compliance of C to E Conditions		Remark s:					
Recommend ation of SRO/RO	consent. Industry CI is inci and softy of visit re treateme	Capital in has submit reased due ware developert encloration of indusenewal of	creased fragger treatment of the comment of the com	om 166.49 raking on 1 ement of o oard Official have provomestic eff	O Cr to 26 ² 00/- stamp ld CNC ma al visited the rided and of luent (deta	y has applied for the second to the second t	97.615 Cr. ification that of frastructure 3.2014 (copy STP for the or view of the
	investme due to developn Treated of section.	ent by 97.6 replaceme nent, ETP effluent is u Industry is consent	15 Cr. Ind nt of old & STP pro used on lar member o	ustry has machiner by defined the formal for garder of CHWTSE	reported th ies, latest eatment of ening. Paint DF. Conside	h enhancemen at, increased in infrastructure trade & domes booth provided ering the above after receipt o	a vestment is & software stic effluent. If for painting , decision of

Fresh									
Region : Pune		Section :	CAC Cel	l	Date	CAC	Υ		
IIN no. SRO Pu	N no. SRO Pune II/I/R/L/87420000								
Name & Address	M/s. E-88, TAL- SHI	Varroc RUR, DIST-	Polyr PUNE, 41:	Ltd MIDC,RAI	(VPPL-II)., NJANGAON,				
Industry Type	Heavy Engineering								
Industry Category	R27	R27							
Project details	Renewal	of consent to	operate v	vith decreas	sed CI				
Consent applied for	Renewal with decr	of consent to eased CI	operate	Applicati on date:	16.04.20 14	Date of receipt at CAC cell	09.07.2014		
	(Crs.)	nvestment in		products	& by-produ	ıcts name	Max qty		
	*Existin g	Proposed	Total	products			. ,		
	82.9		82.67	1	Painted plastic moulded compoents		4049 MT/A		
				2	Plastic mo componer		14173 MT/A		
				3	Rear view	mirror	3600 MT/A		
				4	Seat asse	mbly	198 MT/A		
Applicability of	CRZ Clearan ce	RRZ	Industri al location policy	Eco- sensitive	Moratori um	EC	Directions of MoEF for western ghats		
	N	N	N	N	N	N	N		
		River Ghod A-II class 6 km				Plane renewal			
*Existing consent details	Sr. no.		onsent no.		Consent granted date	Validity	Capital Investment in Crs		
(Previous)	1	Format 1.0, 4/EIC No. P 12/Operate CAC - 6274	N- 14405- with expa	,	26.07.20 13	30.04.20 14	82.88		

Existing Production qty (Products & By- Products)

CtoO

- 1] Painted plastic moulded compoents:- 4049 MT/A
 2] Plastic moulded components:- 14173 MT/A
 3] Rear view mirror:- 3600 MT/A

- 4] Seat assembly:- 198 MT/A

Compliance of Water Pollution Related Conditions

Compliance of Water Pollution Related Conditions							
Details of water consumption as applied :	Sr. No.		Water consumpt ion in CMD				
	1	Industrial Cooling, spr	aying in mi	ne pits or boiler feed	45		
	2	Domestic purpose			68		
	3	Processing whereby ware easily biodegradal	• .	olluted & pollutants	3		
	4	Processing whereby ware not easily biodegra			Nil		
	water co	any deviation in nsumption observed d to previous	Y	Remarks: Water budget increased due to Industrial cooling water added compared t previous consent.			
Details of effluent generation	1. Trade	Effluent- 2.50 CMD	Disposal Detail - On land for gardening				
as applied :				4. Adequate land available: Yes land of 3.9 acres (15885 Sq. mtrs provided)			
	5. Domes	stic Effluent - 61 CMD	7.Disposal Detail - On land for gardening				
	ETP cum CMD pro	nent Steps: Combined STP of capacity 70 vided which consist of secondary and tertiary nt	acres (15885 Sq. mtrs provided)				
	effluent g	any deviation in generation observed d to previous	Y	Remarks: Deviation r disposal of treated eff compared to previous	luent		

Compliance of existing unit in case applied for expansion C to E/ O/R In case of proposed discharge to CETP for further treatement	a) CETP to handle additions		NA		mance of	•	NA
Existing JVS results Effluent	Sr.no.	Date of Visit		official's me:	Whether sample collecte d or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	28.06.201 4	P.B.Jadhao Y N (B CC comp		COD- 2 compared 100 7 2	D-136 mg/lit & D- 296 mg/lit red to standard 7 250 mg/lit spectively)	
	2	07.04.201 4	P.B.Jadhao Y		N (BOD-110 mg/lit compared to standard 100 mg/lit)		
	Con	npliance of A	Air Polluti	on Related	l Condition	S	
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantit y	Height -	APC system Detail
system as applied :-	1	DG set (750 KVA)	1	Diesel	80 Lit/hr	6 above ground	
	2	DG set (250 KVA x 2 Nos)	2	Diesel	110 Lit/hr	6 above ground each	
	3	DG set (1010 KVA)	1	Diesel	100 Lit/hr	6 above ground	
	4	DG set (50 KVA)	1	Diesel	15 Lit/hr	1.4 above ground	
	5	Touchup Booth	1				

	6	Spray Booth (4 Nos.)	4				
	7	Oven (2Nos.)	2				
	8	Paint Kitchen (2 Nos.)	2				
	9	Flash of Zone	1				
	consum	any deviation ption and AP d compared	C system		Y	Sr no 5 to	Stack from 9 added I to previous
Compliance of existing unit in case applied for expansion C to E/ O/R	Υ						
Existing JVS results Air	Sr.no.	Date of Visit		official's me:	Whether sample collecte d or not: (Y /N /NA)	confii standard /N /NA) (param	results are rming to ds or not:(Y (exceeding leter with alue)
	1	28.06.201 4	P.B.J	me: ladhao	sample collecte d or not: (Y /N /NA)	confii standard /N /NA) (param va	rming to ds or not:(Y (exceeding leter with alue)
		28.06.201 4 07.04.201 4	P.B.J	me: ladhao ladhao	sample collecte d or not: (Y /N /NA) N	confii standard /N /NA) (param va	rming to ds or not:(Y (exceeding eter with alue)
results Air	1	28.06.201 4 07.04.201	P.B.J	me: ladhao ladhao	sample collecte d or not: (Y /N /NA) N	confii standard /N /NA) (param va	rming to ds or not:(Y (exceeding leter with lalue) NA
	1	28.06.201 4 07.04.201 4	P.B.J	me: ladhao ladhao	sample collecte d or not: (Y /N /NA) N	confii standard /N /NA) (param va	rming to ds or not:(Y (exceeding leter with alue)

2	Oil Soaked cotton waste & wooden mopping husk	5.2	200	Kg/M	CHWTS DF
3	Discarded containers	33.3	200	Nos/ M	By Sale authoriz ed recycler
4	Wastes & residues of paint	21.1	2	MT/M	CHWTS DF
5	Used batteries	B-4	30	Nos./M	By Sale authoriz ed recycler
6	Chemical sludge	34.3	1	MT/Y	CHWTS DF
7	Waste Masking paper		10	Kg/M	CHWTS DF
8	Paint contamina ted filter cloth	21.2	1	MT/M	CHWTS DF
9	E-Waste	31.1	2	MT/Y	By Sale authoriz ed recycler
10	Oil contamina ted filters	5.2	20	Nos/Y	CHWTS DF
11	Waste Resin		1	MT/Y	CHWTS DF
12	Paint contamina ted filter/PPE S		100	kg/M	CHWTS DF

	generation	any deviatio on and its dis d to previou	sposal, ol s consen	Y	increased quantity in 21.1 by 1 decreased HW in cat 45 Kg/M, 34 MT/M comprevious of Also newly category s Waste rescontamina	n category MT/M and d quantity of egory 5.2 by 33.3 by 100 d.3 by 1 hpared to consent. y added HW such as	
		Complia	ince of No	on-Haz. Wa	aste		
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste y & UoM			Treatme nt	Disposal	
wasie	1	Paper waste)	150	Kg/M	By Sale	
	2	Cotton wast	е	325	Kg/M	By Sale	
	generation	any deviation and its dis distance to be distanced in the distance in the dist	sposal, ol	oserved	N	Remarks	
Water Cess	Returns	filed upto:		Apr-14	,	Paid Upto:	Jul-10
Directions issued (if any)	No						
BG Details	Amoun t validity	Validity		complianc			
			a) c	dition	b) dii	rections	
	Rs. 5 lakh	31.08.201 4	Operation control sy	n & maint. of rstem	f pollution		
	Rs. 2 Lakh	31.08.201 4	Towards s Resolutio	submission c n	of Board		

Details of BG forfeited/ enchased for non compliance, if any:	No						
Submission of Environmenta I Statement	Υ	Year	2012- 13				
Detail of Fee paid	Amount :	Rs. 2,50,100/-	Terms:	two terms			
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:					
Recommenda tion of SRO/RO	Industry I industrial exceeding and valid awaited. of RO: SRC Combine Performa 07.04.20 Industry i stipulated of the sa	has provided as well as g the consen period. This In view of the satisfactory 's remarks m ETP provi nce of ETP 14 shows p s a member d in the conse	combine domestic ted limits. office has above, re day please ded for is not s arameters of CHWTS ent. SRO ted. In vi	effluent tre effluent. J\ BG of Rs. s issued quenewal of coreply be seen. To treatement atisfactory s are excepted at excepted	atement pla /S analysis 5 lakhs an ery letter, re onsent may of This is a cas t of trade as JVS e eeding the Rs. 5 lakhs led addition ove, conser	ant for the to results of a 2 lakhs a seply from the begranted query as a domest a consented a 2 lakhs al information of the consented at may be	al of consent. createment of the same is are submitted ne industry is after receipt letter. al of consent. stic effluent. 8.06.2014 & d standards. submitted as ion and reply renewed by formation.

Fresh			(CAC Iten	n –			
Region : Nas	shik Sec	tion: CAC	Cell		Date			
	IIN no. SRO Nashik I/R/L/31636000 CAC Tag							
Name & M/s. Currency Note Press, Jail Road, 120/1, 120/2, Nashik Road, Nashik - 422101								
Industry Type	Printing Press							
Industry Category	GREEN [G 70 Printing Press]							
Project details	Existing	Project						
Consent applied for	Renewal increased	of Consent w l CI.	rith	Applicati on date:	28.04.201 4	Date of receipt at CAC cell	09.07.20 14	
	(Crs.)	Investment in	T	products	s & by-produ	cts name	Max qty	
	*Existi ng	Proposed	Total					
	Rs. 595.67/-	Rs. 28.84/- Rs. 28.84/- Currency Notes, Bank Notes & other Security documents.					5600 Million Pieces/A	
Applicability of	CRZ Clearanc e	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industri al location policy	Eco- sensitive	Moratoriu m	EC	Direction s of MoEF for western ghats	
	N	N	N	N	N	N	N	
*Existing consent details (Previous)	Renewal of Consent.	BO/JD(APC)	Consent no.	1521-	Consent granted date 07.09.2012	Validity 30.06.201	Capital Investme nt in Crs Rs.	
		12/R/CC-CA	C- 590			4	595.67/-	
Existing Production qty (Products & By- Products)	Currency	Notes, Bank N	lotes & othe	er Security de	ocuments - 56	00 Million P	lieces/A.	
	mplian	ce of Wat	er Poll	ution Re	elated Co	nditions		
Details of water consumption		Purpose					Water consumpti on in CMD	
as applied :	1	Industrial Co	ooling, spra	ying in mine	pits or boiler	feed	480	
	2	Domestic pur					950	
	3	Processing w easily biodeg		er gets pollu	ted & pollutai	nts are	120	

	4	Processing whereby water gets portion easily biodegradable and are toxic				nts are not	Nil	
	Whether any deviation in water consumption observed compared to previous consent			Y Remarks: As per previous Consent sr. no. 1 was 710 CMD now applied for 480 CMD.			710 CMD	
Details of effluent generation as applied:	1. Trade Effluent- 44 CMD			discharge	al Detail - T d into the se l Corporation	wer of Nasl		
	2. Treatment Steps: Aqua save plant & sepotratt (effluent collection tank, first filter, second column filter& treated storage tank)			4. Adequa	4. Adequate land available:-			
	5. Domes CMD	tic Effluent -	620	_	l Detail - D Nashik Muni	_		
		ent Steps: Se t provided.	eptic tank	8. Adequa	te land avai	lable:-		
	Whether any deviation in effluent generation observed compared to previous consent			N	Remarks: NA.			
Compliance of existing unit in case applied for expansion C to E/ O/R	Complied	I						
In case of proposed discharge to CETP for further treatement	a) CETP Ca handle add	pacity to itional load	NA.	b) Perform	ance of CETP	NA.		
Existing JVS results Effluent (ETP & STP)	Sr.no.	Date of Visit		official's me:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
			Sepa	rately att	ached			
(Complia	nce of Ai	r Pollut	tion Related Conditions				
Details of fuel consumption and APC system as	Sr. no.	Source	Stack	Fuel type	Quantit y	Height - I,II,III	APC system Detail	

applied :-	1	Incinerato r - I	1	Waste chopped currency notes		18.5 mtrs.	Wet Scrubbe r
	2	Incinerato r - II	1	Waste chopped currency notes		22 mtrs.	Wet Scrubbe r
	3	D. G. Set 500 KVA	1	HSD	40 ltr/hr	12 mtrs.	
	4	D.G. Set 500 KVA	1	HSD	40 ltr/hr	30 meters	
	consump	any deviatio tion and APO d to previous	System ol	oserved	N	Remarks:	NA
Compliance of existing unit in case applied for expansion C to E/ O/R	Complie						
Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
			Resul	ts not sub	mitted		,
	Co	mpliance	of Haz	. Waste	Conditio	n	
Complaince of Haz. Waste Condition.	Sr. no.	Type Of Waste	Catego ry	Quantit y & UoM	Treatme nt	Disposa l	Submissio n of Annual return (FROM-IV)
	1	Used/ Spend Oil	5.1	6000 Ltrs./A		Dispose by auctionin g to CPCB authorise d party.	Y
	2	Chemical sludge from waste water treatment	34.3	50 Kg/A		CHWTS DF	
	3	Waste residues	21.1	1200 Kg/D		CHWTS DF	

	generatio	Cotton waste contaminat ed with ink any deviatio on and its dis d to previous	sposal, obs s consent	erved	Y Waste	for 6000 I no. 4 was	Consent vas 5400 ow applied
		Compila	iice oi r	NOII-IIaz	wasie		
Details of compliance of non-hazardous waste.	Sr. no.	Type Of Waste		Quantit y & UoM	Treatme nt	Dis	posal
	1	Rejectd Sheets/ Notes		20.0 MT/M		Incineration or sold as briquettes after briquetting process.	
	2	Paper trimr the form of		20.0 MT/M		By Sale.	
	3	Incineration from inciner		200 Kg/M		Sold to brick mfgr.	
	generation	any deviatio on and its dis d to previous	sposal, obs		Y	Remarks: previous sr. 3 was now appl Kg/M.	consent
Water Cess	Returns upto:	s filed	30.04.201	14	I	Paid Upto:	30.06.201 2.
Directions issued (if any)	NO						
BG Details	Amount validity	Validity	В	G obtained	l towards c	ompliance	e of
			a) c	consent cond	dition	b) dir	ections
		•	•	NO		•	
Details of BG forfeited/ enchased for non compliance, if any:	NA						

Submission of Environmental Statement	Y	Year	2013 - 2014.				
Detail of Fee paid	Amoun t:	Rs 26,13,360 /-	Terms:	Two Terms			
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:	NA.				
Recommendati on of SRO/RO	alongwit was vali Security regularly regularly consider	th two years d up to 30. Documents y disposed ly submitted	fees and 06.2014 f - 5600 M HW throu & paid (ation for	r grant of Renewal of Consent to Operate necessary documents. Previous Consent for currency Notes, bank Notes & other lillion pices per year. Industry has been gh CHWTSDF at Ranjangaon. Industry Cess returns. In view of above we may Renewal of Consent to Operate for the			

Fresh							
Region : Pune)	Section	CAC Ce	ell	Date	3.09	9.2014
IIN no. SRO Sat	ara/I/R/L/8	5275000				CAC Tag	Υ
Name & Address	Plot	B2	, Ph	naltan	ver Gener –SEZ , Dist Satar	Industria	iness Unit) I Area,
Industry Type	Heavy En	gineering					
Industry Category	R27						
Project details	Renewal	of consent	to operate	with decrea	ased CI		
Consent applied for		of consent t vith decreas		Applicati on date:	25.03.20 14	Date of receipt at CAC cell	05.07.2014
	Capital Ir (Crs.) *Existin	Propose d	n Rs. Total	products & by-products name			Max qty
	100.71		99.16	1	Internal Control	ombustion	735 Nos/M
				2	Generator	Sets	1233 Nos/M
Applicability of	CRZ Clearan ce	RRZ	Industri al location policy	Eco- sensitive	Moratori um	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N
		River Nira A- IV class is 8 km					
*Existing consent details	Sr. no.	C	Consent no).	Consent granted date	Validity	Capital Investment in Crs
(Previous)	1	1.0/BO/JD . PN-1748 6038			18.07.20 13	31.04.20 14	100.71
Existing Production qty (Products & By- Products)	-	l Combustion ator Set:- 12	•		s./M		
,	Comp	liance of W	ater Poll	ution Relat	ed Condition	ons	

Details of water consumption	Sr. No.			Purpose			Water consumpti
as applied :	4	In death of the Co	\ I'			!	on in CMD
	1			oraying in m	nine pits or l	polier feed	8
	2	Domestic p	•			11 ((32
	3	are easily b	oiodegrad	able	polluted &		18
	4	Processing are not eas			polluted & d are toxic	pollutants	2
	water co	any deviation decompared		N	Remarks:		
		consent	to				
Details of effluent	1. Trade		9 CMD				sed for toilet or gardening
generation as applied :	20 CMD of which contreatement	nent Steps: E capacity provinsist of prima nt after prima	vided ary ary	4. Adequate land available: Yes, land available of 40046 Sq. mtrs i.e. 10 acres disposal of IE & DE			land
		nt treated in stic Effluent -		7.Disposal Detail - Parthly reused for toilet flushing and remaining on land for gardenir			
	6. Treatm 40 CMD	nent Steps: Scapacity provincist of primary system	vided	8. Adequate land available: Yes, land available of 40046 Sq. mtrs i.e. 10 ac disposal of IE & DE			land
	Whether effluent observed	any deviation decompared compared consent		N	Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	complied						
In case of proposed discharge to CETP for further treatement	a) CETP to handle additiona	e '	NA		mance of TP		NA

Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Whether sample collecte d or not: (Y /N /NA)	confir standard /N /NA) (param	results are ming to ls or not:(Y exceeding eter with alue)
	Com	pliance of	L Air Pollut	ion Relate	│ d Conditior	<u> </u> าร	
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height -	APC system Detail
system as applied :-	1	Engine testing in Test Cells (6 nos)	6	HSD	420 lit/hr	4.5 Meters above building each	
	2	Paint Booth	1			14.5 Metres	Scrubber
	3	D.G Sets (500 KVA * 2 NOS)	2	HSD	120 lit/hr each	4.5 Meters above building each	
	4	D.G Sets (125 KVA * 1 NOS)	1	HSD	25 lit/hr	4.5 Meters above building	
	consump	any deviat otion and A d compared	PC syste	N	Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	complied		_				

Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:		Whether sample collecte d or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
		Complian	ce of Haz	. Waste Co	ndition		
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Catego ry	Quantit y & UoM	Treatme nt	Disposa I	Submissio n of Annual return (FROM-IV)
	1	Used Oil	5.1	12 KL/A		Sale to authorize d re- processor	New site started on July 2013, hence no form IV for 2013
	2	Paint Sludge	21.1	24 MT/A		CHWTSD F	
	3	ETP Sludge	34.3	18 MT/A		CHWTSD F	
	4	Lead Acid Batteries	9.1	20 Nos /A		Sale to authorize d re- processor	
	5	Empty Paint Tins	21.1	720 Nos /A		CHWTSD F	
	6	Empty spray bottles	21.1	3000 Nos /A		CHWTSD F	
	7	Oil soaked cotton waste	5.2	12 MT/A		CHWTSD F	

	generation	E Waste any deviate on and its on	disposal,	observed	 N	Sale to authorize d re- processor Remarks:	
		Compli	iance of N	lon-Haz. W	aste		
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste		Quantit y & UoM	Treatme nt	Dis	posal
	1	Polythene Material	packing	6.0 T/A		Sale to authorized re- processor	
	2	MS Scrap	MS Scrap			'	
	3	Aluminium	Aluminium Scrap				
	4	Rubber Iter	ms	1.2 T/A			
	5	Metallic Dr	ums	60 Nos/A			
	6	Plastic Drui	ms	1200 Nos/A			
	7	Wood		240 T/A			
	8	Paper wast	e	36 T/A			
	9	Cardboards	S	120 T/A			
	10	Copper Wii	re	1.2 T/A			
	11	Plastic Scra	•	600 kg/A			
	waste ge observed consent	any deviat eneration a d compared	nd its dis	posal,	N	Remarks:	
Water Cess		ns filed oto:		Mar-14		Paid Upto:	
Directions issued (if any)	No						
BG Details	Amoun t validity	Validity			ed towards	•	
			a) c	consent con	dition	b) di	rections
	Rs. 5	31.08.20	O&M of	Pollution co	ontrol		
	lakh	14	system				
Details of BG forfeited/ enchased for non compliance, if any:	No						

Submission of Environmenta I Statement Detail of Fee paid	Plant Operational from form july 2013 , hence Environmental Statement data not available Amount Rs. Terms: 3,75,000 /-			Year three terms			
In case of 1st C to O, Compliance of C to E Conditions		Rs. 100/- Remarks :					
Recommenda tion of SRO/RO	31.05.2014 RO: Earlie which is various change in 99.16 Cr. I provided E for the san industrial e domestic opurpose. Ir of DG sets vide dated	4, er Board h alid upto 3 production Industrial e ETP of cap ne STP is effluent in E effluent. T ndustry ha a and paint d 28.03.20 e same vide	nas grante 30.04.2014 n quantity effluent ge pacity 20 (provided ETP, further reated er s provided t booth is 114 to ince e dated 14	if ed consent and	en, consent meto operate vious for renewadecrease in Constitution of the stic effluent of the stic effluent will be used on st cells with actional inforceopy enclosed.	apde dated 18.0 al of consent of the	proved. 07.2013 without 1 Cr to stry has 28CMD ment of TP with ardening x, 3 nos. ed letter stry has

Fresh			CAC	Item –						
Region :	Pune		Sect	ion :						
CAC Cell					Date					
		el/I/R/L/9732		· · · · · DI	, 11 5	CAC Tag				
Name &	_	Amines Chem								
Address		DC,Kurkumb			istPun	e.				
Industry Type		ic Chemicals	Manui	acturing						
Industry Categor y	R-56									
Project details	Existir	ng project								
Consent applied for		ewal of conse ate with increa Cl								
	Rs. (C		products & by-products Max name qty							
	*Exi stin g	Proposed	Tota I							
	101. 45	62.83 (Increase in CI)	164. 28	1	As	per Annexur	e -1			
Applica bility of	CRZ Clea ranc e	RRZ (i.e. site falls in no developm ent zone as per RRZ policy)	Indu stria I loca tion poli cy	Eco- sensiti ve	Mora toriu m	EC	Direct ions of MoEF for weste rn ghats			
	Ζ	N	N	N	N	N	N			
*Existin g consent details		Cons	Consent no. Cons Validity ent grant ed IN							

(Previou s)				date		in Crs			
	C to O	BO /PAMS / EIC No 12972-12/CAC -409		27.04 .2012	30.06.2014	101.4 5			
	C to E	Formate 1.0/BO/CA CELL/EIC No PN-2 13/5TH CAC-5858	_	20.06 .2014	COU	30			
Existing	C to C): As per Annexure -	1						
Producti	C to E								
on qty		nitrile = 5000		.l/DN4/		10			
(Produc ts & By-		hyl Amine Hydrochlo hyl Amine Hydrochlo	•	•	,				
Product		m acetate Aqueous	•	,	770 301dt1011 =	13000			
s)		caustic solution = 10							
	Comp	liance of Water Pol	lution Re	lated C	onditions				
Details of water consum ption as applied		Purpose				Water consumption in CMD			
:	1	Industrial Cooling, s	spraying ir	n mine p	oits or boiler	1243			
	2	Domestic purpose				39			
	3	Processing whereb pollutants are easily		•	ited &	549			
	4 Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic								
	5	Gardening							
	Whether any deviation in water consumption observed compared to previous consent								

Details of effluent generati	1. Trade Effluent- 417 CMD	3. Disposal Detail - Part of treated water is recycled and part is sent to Kurkumbh CETP.			
on as applied :	2. Treatment Steps: 2 nos of ETP provided of capacities of 100 CMD each. Out of 417 existing effluent generated, 256 CMD from Boiler and cooling tower blowdown is disposed off to CETP after check of pH. Remaining effluent i.e 161 CMD from process and washing is treated in ETPs primary and secondary, tertiary treatment.	f sq.mtrs			
	5. Domestic Effluent - 38.5 CMD	7.Dispos	al Detail -		
	6.Treatment Steps: Septic tank and soak pit.	8. Adequate land available			
	Whether any deviation in effluent generation observed compared to previous consent	N	Remarks:		
Complia nce of existing unit in case applied for expansi on C to E/ O/R	Y				

In case of propose d dischar ge to CETP for further treatem ent	-	TP city to e additional	N.A b) Performal of CETI		nance	N.A	
Existing JVS results Effluent	Sr.n o.	Date of Visit	Board official's name:		Whet her samp le colle cted or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	27.02.2014			Y	Y	
	2	28.10.2013			Υ	Y	
	3	16.09.2013			Υ	Y	
	Com	pliance of A	ir Pollu	ution Rel	ated Co	nditions	
Details	Sr.	Source	Stac	Fuel		Height -	APC
of fuel consum ption	no.		k	type	Quan tity	1,11,111	syste m Detail
and APC system as applied :-	1	Steam star Boiler	1	FO	Not in opera tion since last 1.5 years	54	

2	Non-IBR Boiler	1	FO	35 Kg/Hr	13	
3	TFH	1	FO	70 Kg/Hr	26.5	
4	H2 plant	1	Methan ol,co,co 2 &H2	55 Kg/Hr	15	
5	Incinerater	1	HSD	20 Kg/Hr	30	Scrub ber
6	Process vent	7			15,15,6,12, 24,12,12	Scrub ber
7	DG sets (320 KVA, 1000 KVA)	2	HSD	360	3.6,7.82	
8	Cogen Boiler	1	Bagass e/Coal	11.7/ 4.5 MT/H r	60	ESP
9	New boiler	1	Bagass e/Coal	5.0/1. 67 MT/H r	42	dust collect or
10	Pilot plant TFH	1	HSD/F O	15 Kg/Hr	8 m above the roof	
11	Acetonitrile TFH	1	FO	76 Kg/hr	24	
cons	ether any dev sumption and rved compard conse	I APC ed to p	N	Remarks:		

Complia nce of existing unit in case applied for expansi on C to E/ O/R	Y						
Existing JVS results Air	Sr.n o.	Date of Visit	Board official's name:		Whet her samp le colle cted or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	Compliance	of Ha	- Wasta	Canditi		
Details		Compliance	ot Ha	z. waste	Conditi	OII	Subm
of Haz. Waste as applied	Sr. no.	Type Of Waste	Cate gory	Quantit y & UoM	Treat ment	Disposal	ission of Annu al return (FRO M-IV)
	1	Contaminat ed aromatic, aliphatic or napthenic solvents	20.1	48.5 MT/A		Incineratio n/CHWTS DF	Y, on 27.06. 2013

2	Ash from incineration hazardous waste	36.2	2 MT/A	CHWTSDF
3	Spent Carbon	35.6	3 MT/A	Incineratio n
4	Toxic metal containing residue from water purification	34.2	1 MT/A	Landfill after bagging
5	Distillation Residues	20.3	320 MT/A	CHWTSDF
6	Chemical containing residue	33.1	11 MT/A	ETP
7	Used Spent oil	5.1	11 MT/A	Sale to MPCB auth. Party/CHW TSDF
8	Spent Organic Solvents	28.5	240 MT/A	Sale to MPCB auth. Party/CHW TSDF
9	Discarded containers/ barrels/line rs	33.3	300 Nos/M	Sale to MPCB auth. Party/CHW TSDF
10	Inorganic solidsfrom ETP	34.3	6 MT/A	CHWTSDF

	w	ether any de aste generat sal, observe previous c	ion an d com onsen	N	Remarks:							
	Compliance of Non-Haz. Waste											
Details of Non- Haz. as	Sr. no.	Type Of Waste		Quantit y & UoM	Treat ment	Disposal						
applied	1	Wood Pel	lets	6 MT/A		By sa	le					
	2	Scrap Mate	erial	11 MT/A		By sa	le					
	3	Carboys Pl	astic	1000 Nos/A		By sa	le					
	4	Office Pap waste	oer	1 MT/A		By sa	le					
	5	Woven Sack	k Bag	1 MT/A		By sale						
	6		Drums			By sale						
	7	Boiler ash t Bagasse (3000 MT/A		By sale						
	8	Boiler ash t Coal(Indian		86 MT/D		By sa	le					
	9	Boiler ash t Coal(IImpo		18 MT/D		By sale						
	Hz	ther any dev waste genera sal, observe previous c	ation a	and its pared to	N	Remarks:						
Water Cess	Ret	urns filed upto:		Jan-14		Paid Upto:	31.03. 2012					
Directio ns issued (if any)	N.A						1					
BG Details	Amo unt valid	Validity	ВС	obtained	d towar	ds complian	ce of					

	ity				
			a) co	onsent condition	b) directions
	5Lac s	30.6.2015		ompliance of sent Conditions	
	2 lacs	31.12.2014	study to E c	ubmit treatability of ETP as per C dated 20.06.2014 / 31.08.2014.	
Details of BG forfeited / enchase d for non complia nce, if any:	N				
Submis sion of Environ mental Stateme nt	Y	Year		2012-	13
Detail of Fee paid	Amo unt:	Rs. 757220/-	Ter ms:	2 years and	l increase in CI.
In case of 1st C to O, Complia nce of C to E Conditio ns	N.A	Remarks:			

Other Relevan t Informat ion	2.Improvements to old boiler .
Recom mendati on of SRO/RO	SRO: Renewal of consent may be granted by imposing appropriate BG towards provision of STP, if approved.

Fresh			CAC	Item –					
Region :	Pune		Sec	tion :	_				
CAC Cell	Date								
IIN no. SR						CAC Tag	Υ		
Name &	M/s. E	•		_td.,,E-7 8	& E-8,	MIDC Chine	choli,Tal-		
Address		Dist-Solap							
Industry	Organi	ic compund	ds						
Туре	D 50								
Industry	R-56								
Category	- Cydatin								
Project	EXISTIF	ng project							
details Consent	Pone	ewal of con	oont.	Applicat	10.04.	Date of	09.07.2		
applied	Kene	ewai oi coi	15ent	Applicat	2014	receipt at	09.07.2		
for				date:	2014	CAC cell	014		
101	0 11				1 0 1				
	-	al Investm	ent in	produc	_	-products	Max		
	Rs. (C		Tatal	_	name		qty		
	*Exis	Propos ed	Total						
	ting								
	143.1	11.54	154.	1		Methylamine	30.96		
		(Increas	64		(1	MMA)	MT/Da		
		e in CI)		2	Di Ma	thylomino	у 68.88		
						ethylamine DMA)	MT/Da		
					(DIVIA)	y y		
				3	Tri Me	ethylamine	4.80		
					_	TMA)	MT/Da		
					`	,	У		
				4	Di Et	hylamine	9.96		
					(DEA)	MT/Da		
							у		
				5		thylamine	20.04		
					(TEA)	MT/Da		
					N4	- (I I - A I -	У		
				6		Ethyl Amine	3.36		
						MEA)	MT/Da		
				7	Di Ma	thylomino	y 36.40		
				/	וען וען ווען	thylamine	36.40		

	HCL (DMAHCL)	MT/Da y
8	Di Methyl Formide (DMF)	72.0 MT/Da y
9	Methyl Di Ethanol Amine (MDEA)	34.50 MT/Da y
10	N-Methyl-2- Pyrrolidone (NMP)	33.50 MT/Da y
11	N-Ethyl Pyrrolidone (NEP)	33.50 MT/Da y
12	2-Pyrrolidone (2P)	33.50 MT/Da y
13	Sulpher Hexa Floride (SF-6)	3.40 MT/Da V
14	Ploy Vinyl Pyrrolidone/ N- Vinyl Pyrrolidone/PVP- K30/PVP lodine (PVP/NVP/PVP lodine)	6.70 MT/Da y
15	Gama Butyro Lactone (GBL)	33.50 MT/Da v
	By Products	-
1	Higher Amines (HA)	3.73 MT/D
2	Methyl Tri Ethanol Amine (MTEA)	1.92 MT/D
3	Calcium Hydroxide	8.76 MT/D

Applicab ility of	CRZ Clear ance	RRZ (i.e. site falls in no develop ment zone as per RRZ policy)	Indu strial locat ion polic y	ve	Morat orium	EC	Directi ons of MoEF for wester n ghats
_	N	N	N	N	N	N	N
*Existing consent details (Previou s)		Co	nsent r	10.	Cons ent grant ed date	Validity	Capital Invest ment in Crs
	C to O		1.0/BO/AST/PN- 3/6th CAC/ 6709		5.8.20 13	28.04.201 4	143.1
Existing Producti on qty (Product s & By-	Meth (N	Mono nylamine MMA) thylamine	30.9 6 MT/ Day 68.8				
Products)	,	OMA)	8 MT/ Day				
		thylamine ΓMA)	4.80 MT/ Day				
	Di Ethylamine (DEA) Tri Ethylamine (TEA)		9.96 MT/ Day				
			20.0 4 MT/ Day				
		no Ethyl le (MEA)	3.36 MT/ Day				

	, ,
Di Methylamine	36.4
HCL (DMAHCL)	0
	MT/
	Day
Di Methyl	72.0
Formide (DMF)	MT/
Tomingo (Bivii)	Day
Methyl Di	34.5
Ethanol Amine	0
	MT/
(MDEA)	_ '
NI Madada I O	Day
N-Methyl-2-	33.5
Pyrrolidone	0
(NMP)	MT/
	Day
N-Ethyl	33.5
Pyrrolidone	0
(NEP)	MT/
, ,	Day
2-Pyrrolidone	33.5
(2P)	0
()	MT/
	Day
Sulpher Hexa	3.40
Floride (SF-6)	MT/
i lollac (or o)	Day
Play Vinyl	6.70
Ploy Vinyl	
Pyrrolidone/ N-	MT/
Vinyl	Day
Pyrrolidone/PV	
P-K30/PVP	
lodine	
(PVP/NVP/PVP	
lodine)	
Gama Butyro	33.5
Lactone (GBL)	0
, ,	MT/
	Day
By Products	
•	l .

	Higher Amines (HA) Methyl Tri Ethanol Amine (MTEA) Calcium Hydroxide		3.73 MT/ D 1.92 MT/ D 8.76 MT/ D	Hadian D		
Details of water consump tion as applied :	vater sump as			onution K	elated Conditions	Water consu mption in CMD
	1	Domestic	purpos	е		20
	2	Processin pollutants	gets polluted & gradable	713		
	3	Industrial boiler fee		յ, spraying	g in mine pits or	
	4		•	•	gets polluted & odegradable and	0
				Gardenir	ng	20
		Wheth	er any	N	Remarks:	1
	de	eviation in	_			
		consun	•			
		erved com	•			
	-	revious co		0 D:		
Details of	1. Ira	de Effluent CMD	- 252	•	sal Detail - RO perr	
effluent		CIVID			a cooling water make sent to MEE. The co	
generati					MEE is used as boile	
on as					cooling water make-	
applied:					e achieved	•

	2. Treatment Standard High COD streat 157 CMD is evaporated through Forced Evaporated Evaporates and the streatment and the treatment and the treatment and the streatment and streatment and streatment and streatment and streatment and streatment Str	am of Sough ation COD MD is Ty then MEE. uent -	A. Adequate land available 7. Disposal Detail - On land for gardening 8. Adequate land available			
	Septic tanks follows by soak pits	owed	1			
	Whether deviation in efficiency generation observations compa	N	Remark	ks:		
Complia nce of existing unit in case applied for expansio n C to E/ O/R	Y					
In case of propose d discharg e to CETP for further treateme nt	a) CETP Capacity to handle additional load	N.A	b) Perform of CI	nance	N.A	

Existing JVS results Effluent	Sr.no	Date of Visit	Board official's name:		Whet her sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1						
Detelle		liance of A	1	ı	ated Co	ı	ADC
Details of fuel consump tion and	Sr. no.	Source	Stac k	Fuel type	Quant ity	Height - I,II,III	APC syste m Detail
APC system as applied :-	1	Boiler (35 TPH, 8TPH)	2	Coal	164 MT/D	49, 31	ESP, Bag filter
	2	TFH	1	HSD/H ydroge n	50 Lit/hr /1.92 MT/D	20	MDC
	3	DG sets (1000 KVA & 2 nos)	2	HSD	100 Lit/Hr , 150 Lit/hR	5.5 each above the roof	
	4	Process stacks	7	_	_	10,10,11,1 0,10,10,5	Scrubb er
	consu	her any de Imption ar oserved co previous	nd APC ompare	system d to	N	Remarks:	

Complia nce of existing unit in case applied for expansio n C to E/ O/R	Y/N						
Existing JVS results Air	Sr.no	Date of Visit	Board official's name:		Whet her sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1		6.11	107	0 1.1.		
	· · · · · · · · · · · · · · · · · · ·	Compliand	ce of Ha	az. Waste	Conditi	on	
Details of Haz. Waste as applied	Sr. no.	Type Of Waste	Cate gory	Quantit y & UoM	Treat ment	Disposal	Submis sion of Annual return (FROM -IV)
	1	ETP Sludge	36	444 Kg/D		CHWTSD F	Y, on 25.06.2
	2	Chemic al sludge from waste water treatme nt	34.3				013

3	Chemic al containing residue from deconta mination & disposal	33.1							
4	Distillati on residue	20.3							
5	Filters & filter material which have organic liquids in them eg: mineral oil, syntheti c oil and organoc hlorine	35.1	0.6 MT/Y						
6	Spent catalyst	35.2	3000 Kg/Y		Sale to authorised party or CHWTSD F				
l w	ether any d vaste genera oosal, obser to previous	N	Remarks:						
	Compliance of Non-Haz. Waste								

Details of Non- Haz. as applied	Hz w	Type Of Notice of Notice Property of Notice Propert	ash viation ration ved co	and its mpared	Treat ment	Sale to manufact Remarks:	brick
Water Cess	Retu	rns filed pto:		Dec-14		Paid Upto:	
Direction s issued (if any)	N.A						
BG Details	Amo unt	Validity				ds complian	ce of
			a) co	onsent cor	ndition	b) directions	
	2 lakhs	28.8.201 4	Suk	omission c	of BR		
	5 lakhs	28.8.201 4	С	& M of P	CS		-
Details of BG forfeited/ enchase d for non complian ce, if any:	N						
Submissi on of Environ mental Stateme nt	Y	Year	2012-13				
Detail of Fee paid	Amo unt:	Rs. 618564 + 50000	Term s:	,			

In case of 1st C to O, Complia nce of C to E Conditio ns	N.A	Remark s:	
Other Relevant Informati on	techno reduce contine	ology, pollu e man-pow	ue to developing good infrastructure, clean ution control & automation of all plants to ver, to improve productivity and to run plant stry has submitted the BR in Board's precribed 13.
Recomm endation of SRO/RO	Conen	t may be re	enewed, if approved.

Fresh				C Item –	-				
Region : Pu			AC Cell		Date				
IIN no. SRC	Pimpri Ch	inchwad/l	/R/L/2051	3000		CAC Tag	Y		
Name & Address	M/s. Pudumjee Thergaon,	Pudun Pulp & Tal. Chincl	f ımjee Ind	Companies ustry Ltd.					
Industry Type	Pulp & Pa	Pulp & Paper							
Industry Category	RED [R 61	Pulp & Pa	per (Paper	Mfg. with	or without p	ulping)]			
Project details	Existing P	Project.							
Consent applied for	Applied for amalgamation of two Consents with Renewal.			Applicati on date:	12.03.201 4	Date of receipt at CAC cell	30.05.201 4		
	Capital Investment in Rs. (Crs.)			products & by-products name			Max qty		
	*Existin	Proposed	Total						
	Pulp & paper Rs.241.0 9/- Rs. 7.15/- Paper Rs.		1	Recycled w paper Pulp waste pape used as ray material)	Only er is to be	4500 MT/M			
			Rs. 274.11/-	2	Paper (Use recycled pa		3500 MT/M		
				3	Power Gen	eration	6.85 MW		
	25.87/-			4	Paper (Wit	hout	2750 MT/M		
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no developme nt zone as per RRZ policy)	Industri al location policy	Eco- sensitive	Moratoriu m	EC	Directions of MoEF for western ghats		
	N	Y River - Pawana A-IV Class - 0.5 Km	N	N	N	N	N		
*Existing consent details			Consent no		Consent granted date	Validity	Capital Investmen t in Crs		

(Previous)	C to O	MPCB/WPAE/EIC-P	N-4757-	30.08.201	31.12.20	Rs.			
		09/CC-198		0	14	241.09/-			
	C to O	MPCB/WPAE/EIC-P	MPCB/WPAE/EIC-PN-4754- 12.08.201 31.12.20						
		09/CC-188		0	14	25.87/-			
Existing Production	_	Paper: 1) Recycled v		- `		-			
qty (Products	be used	as raw material)- 540	00 MT/M; 2	2) Paper (Ua	sed in recy	cled			
& By- Products)	paper) -	4500 MT/M; 3) Power	500 MT/M; 3) Power Generation - 6.85 MW.						
	Paper I	Plant: Paper (Withou	t pulping)	- 2750 MT/	M.				
Co	mplian	ce of Water Poll	ution R	elated Co	ondition	ıs			
Details of		Purpose				Water			
water						consumptio n in CMD			
consumption as applied:		D .:							
as applied.	1	Domestic purpose				450			
	2	Industrial Cooling, spr	Industrial Cooling, spraying in mine pits or boiler feed						
	3	Processing whereby wa easily biodegradable	ants are						
	4	Process Recycled (Mak	8300						
	5	Processing whereby wa	y water gets polluted & pollutants are						
		not easily biodegradab	ble and are toxic						
	Whether	any deviation in	N	•					
		nsumption observed							
		d to previous consent							
Details of effluent	1. Trade	Effluent- 12050 CMD	3. Disposal Detail - Out of total generated effluent 8300 CMD shall be recycle in the						
generation as									
applied:			process & remaining 3750 CMD shall be discharged in to the River Pawana.						
	0 m	+ C+ D:							
		nent Steps: Primary,	4. Adequate land available 60 Acres land avilable.						
	Secondar	ry, Tertiary provided.	aviiable.						
		stic Effluent - 390	7.Disposal Detail - On land for gardening.						
	CMD								
		ent Steps: Septic tank	_						
	& soak p	it provided.	avilable.						
	Whether	any deviation in	N	Remarks: 1	NA				
		generation observed d to previous consent							
Compliance of	Y.		1						
existing unit in case									
applied for									
expansion C to									

In case of proposed discharge to CETP for further treatement	a) CETP Cap handle addi		NA b) Performa		nance of CETP	1	NA
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 or not:(Y /N /NA) (exceeding parameter with value)	
	1	03.04.20 14	Not Me	entioned	Y	Y	
	2	21.03.20 14	Not Me	entioned	Y		Y
	3	15.01.20 14	Not Mentioned		Y	Y	
	Complia	nce of Ai	ir Pollu	tion Re	lated Cor	nditions	
Details of fuel consumption and APC system as	Sr. no.	Source	Stack	Fuel type	Quantit y	Height - I,II,III	APC system Detail
applied :-	1	Boiler (Coal Fired)	1	Coal	150 MT/D	60 mtr.	ESP
	2	Boiler (Oil Fired)	1	LSHS	75 MT/D	50 mtr.	
	3	DG set of 6.10 MW.	1	HSD			
	Whether any deviation in fuel consumption and APC system obser compared to previous consent			observed	Y	Remarks: As per previous Consent of Pulp & Paper Bagasse is also use as fuel, now industry has not applied for the same. As per previous Consent consumption of LSHS is 60 MT/D, now applied for 75 MT/D.	

Compliance of existing unit in case applied for expansion C to E/O/R	Y						
Existing JVS results Air	Sr.no.	Date of Visit		official's me:	Whether sample collected or not: (Y /N /NA)	are conf stands not:(Y (exce parame	r results irming to ards or /N /NA) eding eter with lue)
			Resu	lts not sub	mitted.		
	Coı	mpliance	e of Haz	z. Waste	Conditio	on	
Compliance of Haz. Waste Condition	Sr. no.	Type Of Waste	Catego ry	Quantit y & UoM	Treatme nt	Disposa l	Submission of Annual return (FROM-IV)
	1	Used/ Spent oil	5.1	30 MT/A		Sale to authoriz ed recycler	Y
	generation	any deviation and its dis	sposal, obs		N	Remarks: NA	
	(Complia	nce of l	Non-Haz	. Waste		
Compliance of Non- Hazardous waste.	Sr. no.	Type Of	Waste	Quantit y & UoM	Treatme nt	Dis	posal
	1	Waste Resi		82 MT/M		materia	s a raw l pulp for nfg. unit.
	2	Coal	Ash	40 MT/D		Sale to b	orick mfg.
	generation	ny deviation and its dis	sposal, obs	Y	Pulp & Pa waste fibe is 99 MT/L	Consent of per qty. of er residue	
Water Cess		ns filed eto:		Feb. 2014		Paid Upto:	PPM - 31.10.12 Paper - 31.05.201 3.
Directions issued (if any)	NA						
BG Details	Amount validity	Validity	В	G obtaine	d towards	complianc	e of

			a) c	onsent condition	b) directions				
				NA					
Details of BG forfeited/ enchased for non compliance, if any:	NA								
Submission of Environmenta 1 Statement	Y	Year	Year Submitted for the year 2011 - 12 Not submitted for the year 2012-2013						
Detail of Fee paid	Amount:	Rs. 2466990 /-	Terms:	4 te	erms.				
In case of 1st C to O, Compliance of C to E Conditions	NA	Remark s:							
Recommendation of SRO/RO	consents. granted for after very format RO:- SRO consent we have a located end of the second we have a located end of the located end	It is subported to a subject the rive of t	mitted the p to 30/6/2 f CA Cer appropriate and premised Effluer and treater in pure requality, to the river gardening pure recycled ic wastever as provided peal againg dice. This sheets, TA In view of the sheets of the premise recycled as provided peal againg the peal againg the tree of the peal againg the peal againg the tree of the peal againg the peal againg the tree of the peal againg the peal again the pe	at common consent 2019 without prejudictificate to be submoriate fee, ease be seen. This is of two consents of M jee Industries Ltd. es and both are or not Treatment Plant fed effluent is reused rose maximum exact, which classified it is necessary to sor; hence, direct to in g commensurate with in the process by water is treated alled necessary air pollument the industry in office has asked SRO C sheets, consent drapped above, decision of	amalgamation of two to operate may be to operate may be to to operate may be to to any legal action witted in prescribed if approved. a case of renewal of some state of the second companies. For treatment of trade in process as well as extent a remaining in A-IV category. To stop the discharge of the dustry to recycle the hand available and ong with industrial action control systems. High Court Mumbai D, Pimpri Chinchwad aft and compliance of grant of renewal of				