List of Cases to be submitted before 01st Consent Appraisal Committee Meeting of 2014-2015 scheduled on 15.04.2014 at 11:00 a.m. (Booklet 1)

		í				
Sr. No.	Name & Address	Capital Investment (Crs.)	Applied For	Section	Page No.	Remarks
	Fresh Item					
1	EMI Transmission Limited, City Survey No. 157/1 & 157/2/1, Vill. Brahmanwada, Tal. Sinnar, Dist. Nashik	105.00	Establish (Expansion)	CAC Cell	1 to 18	
2	Shree Vaishnav Casting Pvt. Ltd., Plot No. B-3, MIDC, Palkhed, Tal. Dindori, Dist. Nashik	90.46	Establish (Expansion)	CAC Cell	19-47	
3	Avery Dennision (India) Pvt. Ltd., Plot No. G-5, MIDC Ranjangaon, Tal. Shirur, Dist. Pune	206.60	Establish (Expansion)	CAC Cell	48-65	
4	Jet Airways (India) Ltd., "Godrej BKC" at C-68, GTS No. 4207 of Vill. Kolekalyan, Tal. Andheri, Mumbai	1800.60	Establish (Expansion)	CAC Cell	66-104	
5	Lodha Developers Pvt.Ltd. " Lodha Paradise Phase III ", Plot bearing S. No. 27/1 pt. to 27/4pt, 27/6, 27/7, 27/10pt to 34/7 to 9, S. No. 183/6B to 184/5 of Village Majiwade, Sec-5, Ward No. 3, BMC Pipeline,Thane (W)	736.69	Establish (Expansion)	CAC Cell	105-145	
6	Precision Camshafts Ltd., D-6/7/7-1, MIDC Industrial Area, Chincholi, Tal. Mohol, Dist. Solapur	95.52	1st Operate	CAC Cell	146-174	
7	Privi Organics Ltd., Plot No. C-3 to C-9 & 33/1, C-6/1, C6, X-9.10.11, MIDC Mahad, Dist. Raigad	113.67	Renewal & Amalgamation of two consents	CAC Cell	175-190	
8	Tetra Pak India Pvt. Ltd., Plot No. B-53, MIDC, Chakan, Phase-2, Village Vasuli, Tal. Khed, Dist. Pune	757.86	Renewal (increase in C.I.)	CAC Cell		
9	MSPGCL Chandrapur Super Thermal Power Station, Durgapur, Chandrapur	3555.74	Renewal (increase in C.I.)	CAC Cell	217-251	
10	Maharashtra Airport Development Company Ltd., CFB, Mihan SEZ, Nagpur	5.09	Renewal (increase in C.I.)	CAC Cell	252-272	
11	Hindalco Almex Aerospace Ltd., AL-1, SEZ MIDC Shendra, Aurangabad	91.37	Renewal (increase in C.I.)	CAC Cell	273-299	
12	Shirpur Gold Refinery Ltd., S. No. 147, Gut No. 269/1/2/3, 270/1/2 & 271/1/1, Village Dahiwad, Tal. Shirpur, Dist. Dhule	357.20	Renewal (increase in C.I.)	CAC Cell	300-331	
13	Maharashtra State Power Generation Co. Ltd., Koradi Thermal Power Station, Tal. Kamptee, Dist. Nagpur	767.55	Renewal (Increase in C.I.)	CAC Cell	332-360	
14	LG Electronics (I) Pvt. Ltd., A-5, MIDC Ranjangaon, Tal. Shirur, Dist. Pune	742.44	Renewal (Increase in C.I.)	CAC Cell	361-381	
15	National Chemical Laboratory, Dr. Homi Bhabha Road, Pashan, Pune	280.97	Renewal (Increase in C.I.)	CAC Cell	382-400	

16	Pepsico India Holdings Pvt. Ltd., L U Gadkari Marg, Village Anik, Mahul Chembur	222.25	Renewal	CAC Cell	401-422	
17	Nashik Thermal Power Station, Maharashtra State Power Generation Co. Ltd., P.O. Eklahare Nashik Road, Nashik	650.42	Renewal	CAC Cell	423-469	
18	Executive Engineer Mechanical, Western Suburbs Office, Municipal Corporation of Greater Mumbai. Charkop Sewage Treatment Plant, Sector 8 & 9, Kandivali, Mumbai	6.25	Renewal	CAC Cell	470-497	
19	Duet India Hotels (Pune) Pvt. Ltd, 197/3, A/P. Lohegaon, Tal. Haveli, Dist. Pune	171.25	Renewal	CAC Cell	498-526	
20	M/s. Bennett Coleman & Co. Ltd. (The Times of India), Plot No. 4, Thane- Belapur Road, TTC Industrial Area, Airoli, Navi Mumbai	546.98	Renewal	CAC Cell	527-555	
21	Ruchi Soya Industries Ltd., Patalganga Savroli-Kharpada Road, Village Isambe, Tal. Khalapur, Dist. Raigad	Forfeit the BG and issue Closure Directions		CAC Cell	556-600	
	Infrastructure Cases (Establish)				
22	Godrej Landmark Redevelopers Pvt. Ltd., "Godrej Central" at Sahakar Nagar, On Land forming part of CTS No. 45, 49(pt), 54(pt), 56(pt) and 58(pt), Chembur "M" Ward(West), Dist. Kurla, Mumbai.	533	Establish	CAC Cell	601-613	
23	Caroa Properties Pvt. Ltd., Sr. No. 32,39,43,44,65,68,70 etc. Vill. Kharwale, Tal. Panvel & Vill. Talegaon, Tal. Khalapur	562.85	Establish	CAC Cell	614-642	
	Renewal of Infrastructure Case	s (Operate)				
24	Magarpatta Township Development & Construction Co. Ltd., Sr. 138 to 148, 149(pt), 288(pt), 254, 115, 116, 127 to 130, Hadapsar, Pune	1430.21	Renewal	CAC Cell	643-667	
25	Gigaplex Estate Private Ltd., Plot No. IT-5, MIDC Knowledge Park, Airoli, Navi Mumbai	113.83	Renewal	CAC Cell	668-688	
	Fresh Operate					
26	Bekaert Mukund Wire Industries Ovt. Ltd, B- 21, MIDC Lonand, Tal Khandala, Dist Satara	142.52	1st Operate with amalgamation	CAC Cell	689-717	

Fresh	CA	C Item –									
Region :Nashi	k	Section :	CAC Cell		Date						
IIN no. SRONa		58000				CAC Tag	N				
Name &	M/s. EMI Tran Sinnar, Dist- N	smission Lim	ited,City Su	rvey No. 15	7/1 & 157/2	•					
Industry Type	Heavy enginee than Rs 10 Crs		ı ship buildir	ng (With inve	estment on	Plant & Machir	neries more				
Industry	R-27										
Category											
Project	Expansion in	Existing proje									
details Consent	Concont to I	Establish for e	vnancion	Applicatio	06 01 201	Data of	20.01.2014				
applied for	Consent to		xpansion	n date:	4	receipt at CAC cell	20.01.2014				
	Capital Inves	tment in Rs.	(Crs.)	products	s & by-pro	ducts name	Max qty				
	*Existing	Proposed	Total								
	66.94	38.06	105	1 Hardware & Accessorie for Transmission Line (without galvanizing activity)			3584 MT/Month				
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no developme nt zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratori um	EC	Directions of MoEF for western ghats				
	N	N	N	N	N	N	N				
*Existing consent details		C	Consent no	Validity	Capital Investment in Crs						
(Previous)	C to O	BO/JD(APC) CC-5767	/EIC NO.NK	(-5399-12/O·	8/7/2013	28/02/2016	66.94				
Existing Production qty (Products & By-Products)	C to O:Hardwa	are & Accesso	ries for Trar	nsmission Lii	ne = 1000 I	MT/M	·				
	Cor	npliance of V	Vater Pollut	tion Related	Conditior	IS					
Details of water			Purp	ose		Water cons CN					
consumption as applied :			-			Existing	Proposed				
	1	Industrial	boiler		e pits or	3	23				
	2		Domestic	purpose		15	11				
	3		g whereby v ints are eas	water gets po		6	0				

l			<u> </u>			-		
	4			vater gets po		0	0	
		pollutants ar	•	-	ble and are			
			tox	IC				
	5		Agricu	Ilture		10	36	
	Wheth	er any deviati	on in water	N	Remarks:	ļ	<u></u>	
		on observed co						
Details of	-	fluent- Existing	-		Detail -On	land for garde	nina	
effluent		Proposed= Nil	° °,	0. 2.00000		Jana Ior galae		
generation		Steps: ETP co	morising of	4 Adequate	e land avail	able		
as applied :		mary treatment	•	1. / laoqual				
	•	c Effluent - Exi		7 Disposal	Detail - On	land for garder	nina	
		Proposed= 8.8	-	7.Disposal		iana ioi galaci	ing	
		Steps: Septic t					mtrs for bot	
	pit provided.	Industry has p	roposed to	treated I.E	& D.E ad	lequate		
		build STP.			•			
		any deviation			Remarks:			
	generatio	on observed co						
		previo						
Compliance	Y			1	I			
of existing								
unit in case								
applied for								
expansion C								
to E								
In case of	a) CETP Cap	•	N.A		mance of	N.	Α	
proposed	handle addit	ional load		CE	TP			
discharge to								
CETP for		1			1			
Existing JVS	Sr.no.	Date of		official's	Whether	Whether r		
results		Visit	na	me:	sample	confirming t		
Effluent					collected	or not:(Y /N /NA) (exceeding paramete		
					or not:			
	1							
	C	ompliance of	Air Pollutio	on Related (Conditions	i		
Details of fuel	Sr. no.	Source	Stack	Fuel type	Quantity	Height -	APC	
consumption					_	1,11,11	system	
and APC	1	Galvanising	1	FO	1 MT/D	21	Stack	
system as		Section						
applied :-								
Existing	2	DG set (380	1	LDO/HSD	2.5 MY/D	3.5 (above	Stack	
		KVA)				the roof)		
Proposed			Existing u	tilities shal	l be used			
			•					
	Whether an	y deviation in	fuel consu	mption and	N	Remarks:		
		m observed c		-				
Compliance								
of existing	•							
unit in case								
applied for								
expansion								

results Ăir Visit na			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)				
	1								
	ļ	Complian	ce of Haz.	Waste Conc	lition	ł			
Details of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatmen t	Disposal	Submissio n of Annual		
as applied	1	Zinc ASH	6.2	800 Kg/M		Sale to	Yes		
	2	Spent acid	12.1	600 Kg/M		Sale to	1		
	3	Aluminium	11.5	190 Kg/M		Sale to	1		
	4	ETP Sludge	34.3	300 Kg/M	_	CHWTSDF	1		
		No haz	ardous was	te generated	during exp	bansion			
		ny deviation in <u>disposal, obse</u> Compl	rved comp		N te	Remarks:			
Details of Non-Haz. as applied	Sr. no.	Type Of	Waste	Quantity & UoM (Existing)	Quantity & UoM (Propose d)	•			
	1	MS Scrap		8 MT/A	83.0 MT/M		orised scrap lers		
	2	Grinding		60 Kg/M	180 Kgs./M				
	3	Scal	ing	500 Kg/M	0	-			
		r any deviation			Ν	Remarks:			
Water Cess		and its disposa filed upto:	al, observed	d compared Sept. 2013		Paid Upto:	Sept. 2013		
Directions issued (if	No								
BG Details	Amount	Validity		BG obtaine	ed towards	compliance			
			a) c	onsent cond	ition	b) dire	ections		
	5 Lakh	30.06.2016		of pollution compliance conditions					
Details of BG forfeited/ enchased for non compliance,	No								
Submission of Environment al Statement	Y	Year	2012-13						
Detail of Fee paid	Amount:	Rs. 75100	Terms:		COU				

In case of 1st C to O, Compliance of C to E Conditions	N.A	Remarks:					
Other Relevant Information	Existing galvan	ising activity	is outsource	d since establi	ishment of the p	plant.	
Recommenda tion of SRO/RO	Recommended galvanising act	-	of consent	to establish	for additional	production	without

Fresh	CAC Item –									
Region : Na	ashik Sectio	on: CAC Cell			Date	03.04.2	2014			
IIN no. 9681						CAC Tag	Y			
Name & Address	M/s. Shree Vaishr Plot No. B-3, MID Tal. Dindori, Dist-	C, Palkhed,	. Ltd.							
Industry Type	Steel & Steel prod	ucts using vario	ous furnaces	like blast						
Industry Category	R-72									
Project details	Expansion in Exist	ting project								
Consent applied for	Establish for Expa	nsion		Application date:	13.11.2013	Date of receipt at CAC cell	20.01.2014			
	Capital Investmer	nt in Rs. (Crs.)		prod	lucts & by-pro	ducts name	Max qty			
	*Existing									
	30.46	60 90.46 1 TMT Bar								
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats			
	Ν	Ν	Ν	Ν	Ν	Ν	N			
		A-II, River Kadwa, 4 Kms				Obtained for existing unit i.e. MS ingots & Billtes-Vide No. GOM SEAC-2010/CR-183/TC- 2 dtd. 14/10/2010				
*Existing consent details (Previous)			Consent no.	1	Consent granted date	Validity	Capital Investment in Crs			
	C to O	BO/JD(APC)/E 10001	IC No. NK-151	188-13/R/CC-	05.12.2013	30.06.2017	30.46			
Existing Production qty (Products & By- Products)	C to O: 1) M. S. Ingots, F				lated Com					
Details of	Com	pliance of V	Nater Poi	IUTION RE	lated Com	altions	Water			
water consumption		Purpose					consumption in CMD			
as applied :	1	Industrial Cooli		n mine pits or	boiler feed		25			
	2	Domestic purpo					6			
	3	Processing whe	ereby water ge	ets polluted &	pollutants are e	easily biodegradable				
	4	Processing who biodegradable		ets polluted &	pollutants are n	ot easily				
	Whether any dev observed co	viation in water ompared to prev			Remarks: Incr	rease Due to addl. pr	oducts			

Details of effluent generation as	1. Trade Ef	1. Trade Effluent- Nil CMD 3. Disp				al Detail - NA			
applied :	2. Treat	ment Steps: N	A	4. Adequate	e land availabl	e: NA			
	5. Domestic Effl	uent - 4.80	CMD	7.Disposal [Detail - Septic tank, soak pits				
	6.Treatment Ste	ps: Septic tanł	<, soak pit	8. Adequate land available:1.23 acres					
	Whether any dev observed cor	iation in effluer npared to prev	-	Y	Remarks: Incr	ease in DE Due to a	ddl. products		
Compliance of existing unit in case applied for expansion C to E/ O/R	Y/N								
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to han load	dle additional	NA	b) Performa	ance of CETP NA				
Existing JVS results Effluent	Sr.no.	Date of Visit	c r		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards o not:(Y /N /NA) (exceeding parameter with value)			
	1	18/10/2013	D.D. lol (Existin		N	NA			
	Con	npliance of	f Air Pollu	tion Rela	ted Condi	tions			
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system		
system as applied :-	1	NA for Expansion							
	Whether any de system obser	viation in fuel over the second se	-		N	Remarks:			
Compliance of existing unit in case applied for expansion C to E/ O/R	Y (Existing unit industry unit as reported by SRO)		·					
Existing JVS results Air	Sr.no.	Date of Visit			Whether sample collected or not: (Y /N /NA)	Whether res confirming to s not:(Y /N /NA) parameter w	tandards or (exceeding		
	1	18/10/2013	D.D. lol		Y	Y			
		-	nce of Haz	-	Condition				
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste NA for	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return		
		Expansion				-			
	Whether any dev disposal, obse				N	Remarks:			

		Comp	liance of	Non-Haz.	Waste				
Details of compliance of Non Haz.	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Dispo	sal		
Waste	1	Small cut	TMT Bars	120 MT/M		Reuse in the	process.		
	Whether any devia disposal, obse	ation in Non-Hz erved compared	-		Y	Remarks: Due to e. increase	xpansion		
Water Cess	Returns file	ed unto:		Mar-13		Paid Upto:			
Directions issued (if any)	N		1				1		
BG Details	Amount validity	Validity		BG obta	ained toward	s compliance of			
				consent conc		b) direc	tions		
	5.0 Lakh	31/10/2017	O & M of Po	ollution cont	rol system.		-		
Details of BG forfeited/ enchased for non compliance, if any:	N								
Submission of Environmental Statement	Y	Year	2012-2013						
Detail of Fee paid	Amount:	Rs. 1,00,100	Terms:	COU or 5 y	ears whiche	ver is earlier			
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:		1					
Other Relevant Information	Total plot area 2 Total BUA 14178		trs, Existing	BUA 9858	Sq. mtrs, p	proposed BUA 43	320 Sq. Mtrs.		
Recommendati on of SRO/RO	Recommended f	or grant of co	nsent to est	ablish					
Consent Recommended for period upto as per Sectoral Approach policy	COU or 5 Years	whichever is a	earlier						
Approved consent period upto & balance fees details, if any									

D		CAC Item –					
Region : Pune		Section : CAC Ce	II		Date		
	inell/I/R/L/966100					CAC Tag	Ν
Name & Address	Avery Dennision (India) Pvt. Ltd,Plot N	o. G-5, MID	C Ranjangaor	n, Tal- Shirur,	Dist- Pune.	
	Photograpghic filr	ns and its chemicals					
Industry Category	R-64						
Project details	Expansion in Exis	ting project					
Consent applied for	Consent	to Establish for expar	nsion	Applicatio n date:	28.11.2013	Date of receipt at CAC cell	28.01.2014
	Capital Investme	ent in Rs. (Crs.)		prod	ucts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total				
	123.18	83.42	206.6	1	Paper & I	Film Laminates	249 Millon Sq.Mtrs/Yr
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	Ν	N	N	Ν	N	N	N
*Existing consent details		Consent no. Consent granted da				Validity	Capital Investment in Crs
(Previous)	C to O	BO/PAMS/R/EIC N	o.PN-11278	-11/CAC-224	31.01.2012	30/6/2016	123.18
By-Products)							
		Compliance of W	ator Polluti	on Polatod (Conditions		
Dotails of		Compliance of W			Conditions	Watar concum	untion in CMD
Details of water		Compliance of W	/ater Polluti Purpo		Conditions	Water consum	
water consumption			Purpo	se		Existing	Proposed
water		Compliance of W	Purpo g, spraying in	se n mine pits or		Existing 45	Proposed 60
water consumption	1 2 3	Industrial Cooling Processing where	Purpo g, spraying in Domestic p by water get	se n mine pits or urpose s polluted & p	boiler feed	Existing	Proposed
water consumption	2 3	Industrial Cooling Processing where	Purpo g, spraying in Domestic p by water get easily biodeg	se n mine pits or urpose s polluted & p gradable	boiler feed pollutants are	Existing 45 17 0	Proposed 60 4 0
water consumption	2	Industrial Cooling Processing where	Purpo g, spraying in Domestic p by water get easily biodeg by water get	se n mine pits or urpose s polluted & p gradable	boiler feed pollutants are	Existing 45 17	Proposed 60 4
water consumption	2 3	Industrial Cooling Processing where	Purpo g, spraying in Domestic p by water get easily biodeg by water get	se n mine pits or urpose s polluted & p gradable s polluted & p ble and are to	boiler feed pollutants are	Existing 45 17 0	Proposed 60 4 0
water consumption	2 3 4 5 Whether any	Industrial Cooling Processing where	Purpo g, spraying in Domestic p by water get asily biodeg by water get biodegrada Garden consumptio	se n mine pits or urpose s polluted & p gradable s polluted & p ble and are to ing n N	boiler feed pollutants are	Existing 45 17 0 0	Proposed 60 4 0 0
water consumption	2 3 4 5 Whether any observed	Industrial Cooling Processing where Processing where not easily deviation in water c	Purpo g, spraying in Domestic p by water get asily biodeg by water get biodegrada Garden consumption ous conser	se n mine pits or urpose s polluted & p gradable s polluted & p ble and are to ing n N	boiler feed collutants are collutants are coxic Remarks:	Existing 45 17 0 3	Proposed 60 4 0 0 0 5 5
water consumption as applied : Details of	2 3 4 5 Whether any observed	Industrial Cooling Processing where Processing where not easily deviation in water of compared to previ	Purpo g, spraying in Domestic p by water get easily biodeg by water get biodegrada Garden consumption ous conser	se n mine pits or urpose s polluted & p gradable s polluted & p ble and are to ing N t 3. Disposal	boiler feed collutants are collutants are coxic Remarks:	Existing 45 17 0 0 3 land for gardenin	Proposed 60 4 0 0 0 5 5
water consumption as applied : Details of effluent generation	2 3 4 5 Whether any observed 1. Trade Effluent 2. Treatment S 5. Domestic I	Industrial Cooling Processing where Processing where not easily deviation in water of compared to previ •Existing = 0.45 CMD NIL teps: ETP of 1 CMD	Purpo g, spraying in Domestic p by water get asily biodeg by water get biodegrada Garden consumption ous conser c. Proposed= of primary	se n mine pits or urpose s polluted & p gradable s polluted & p ble and are to ing N t 3. Disposal 4. Adequate	boiler feed bollutants are bollutants are oxic Remarks: Detail - On e land availabl	Existing 45 17 0 0 3 land for gardenin	Proposed 60 4 0 0 0 5 5

		deviation in effluen			Remarks:		
Compliance of existing unit in case applied for expansion C to E	Y						
In case of proposed discharge to CETP for further treatment	a) CETP Capacit additional load		Board official's name: V s c n		rmance of ETP	N.A Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
Existing JVS results Effluent		Date of Visit			Whether sample collected or not: (Y		
	1	Compliance of A	Air Pollution	Polatod Co	nditions		
Details of fuel	Sr. no.	Source	Stack	Fuel type		Height - I,II,III	APC system
consumption	Sr. 110.	Source	SIGCK	ruei type	Quantity	neignt - i,ii,iii	Detail
and APC system as applied :- Existing	1	DG Set (1010 KVA, 750 KVA, 380KVA)	3	Diesel	900 Ltr/D	9.00, 6.00, 4.00	Stack
	2	Silicon oven(2 Nos)	2	LPG	188 Kg/Hr	18.00 each	Stack
	3	THF	1	LPG		18	Stack
	4	Boiler	1	LPG		18	Stack
	5	Silicon Processes	1			18	Stack
Proposed	1	Steam Boiler	1	LPG	162 kg/Hr	20	Stack
	2	Silicon Drier	1	LPG		4	Stack
	3	Adhesive Drier	1			4	Stack
	4	Corona Exhaust-3 Nos	1			18	Stack
	5	DG set(1010 KVA)	1	Diesel	1200 Litr/D	30	Stack
		deviation in fuel conserved compared to			N	Remarks:	I
Compliance of existing unit in case applied for expansion C to E	Ŷ						

Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	sample confirming to stand collected or not: (Y /N /NA) (exc not: (Y parameter with v	
	1						
		Complianc	e of Haz. W	aste Condit	ion		
Details of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual
as applied Existing	1	Used /spent oil	5.1	400 Kg/Y		Sale to authorised party	Y, 21st June 2013
	2	Wastes/residues (not made with vegetable or animal mate)	23.1	700 Kg/Y	—	CHWTSDF	
	3	Discarded containers / barrels / liners	33.3	6500 Nos/Y	Decontamin ation	Sale to authorised party	
Proposed	1	Used /spent oil	5.1	1100 kg/Y		CHWTSDF	
	2	Discarded containers / barrels / liners	33.3	4750 Nos/Y		CHWTSDF	
		l leviation in Hz wast served compared to			N	Remarks:	
	• •	Complia	ance of Non	-Haz. Waste			
Details of Non-Haz. as	Sr. no.	Type Of W	aste	Quantity & UoM	Treatment	Dispo	sal
applied Existing	1	Paper Scr	гар	960 MT/A	N.A	by Sale	
Proposed	1	Paper Scr	-	1198 MT/A	N.A	by Sale	
	2	Wooden So	-	4.5 MT/M	N.A	by Sale	
	-	riation in Non-Hz wa served compared to	aste generation and its N o previous consent			Remarks:	
Water Cess	Returns	filed upto:		Nov-13		Paid Upto:	30/6/2012
Directions issued (if any)	No						
BG Details	Amount validity	Validity	a) (BG obta		b) direct	tions
			- /	N.A		-,	
Details of BG forfeited/ enchased for non compliance, if any:							
Submission of Environmenta I Statement	Y	Year	2012-13				
Detail of Fee paid	Amount:	Rs. 125000/-	Terms:			COU	

In case of 1st C to O, Compliance of C to E	N.A	Remarks:	
Other Relevant Information			3.00 Sq.m. existing built up area of the industry is 14,456.37 Sq.m and Sq.m. Industry is member of CHWTSDF, Ranjangaon.
Recommenda tion of SRO/RO	In view of above c	onsent to Establish r	nay be granted.

Fresh	CA	C Item –							
Region : M		Section : CAC	Cell		Date	11.03.2	2014		
IIN no. RO	Mumbai/I/O/L/971	36000				CAC Tag	N		
Name & Address	Jet Airways (India	i) Ltd., "Godrej	BKC" at C-6	8, CTS no. 4	1207 of vill Kole	ekalyan, Tal-Andhe	ri, Mumbai.		
Industry Type	Building Construc	tion with DG se	et more than	5 MVA					
Industry Category Project details	Red	ting Projecto	Drojecto						
-	Expansion in Exis	• •		-		1			
Consent applied for	Estat	า)	Application date:		Date of receipt at CAC cell	23.01.2014			
	Capital Investme			products &	& by-products r	name	Max qty		
	*Existing	Proposed	Total						
	394.23	1406.37	1800.6	buliding of	on total plot are	project for commer ea 10309.54 sq.m. a on area 1,13854.74	and proposed		
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats		
	Ν	Ν	Ν	N	Ν	Y	Ν		
						area Status: existing EC dtd 26.7.2007 which has been revalidated for period of 5 years and now applied for revised EC and considered in 67th SEIAA meeting held on 20-21st Feb 2014			
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs		
	C to E (Original)	MPCBHQ/ROI	HQ/Mumbai/C	E/CC/535	16.1.2013	COU or 5 years whichever is earlier	394.23		
Existing Production qty (Products & By- Products)	Headquarters Pro Plot No. C-68, "G 10,309.54 sq.mtr. commencement c	ject named as - Block," Interna and total BUA certificate issue	M/s. Jet Airv ational Finar of 51,831 So d by local bo	vays (India) icial Center q.mtr. includ idy.	Ltd., S.No: 222 (IFC), Mumbai ing utilities of t	construction of Jet 2(pt) ,223(pt), 224(p , Maharashtra on to he project as per co	t), 378(pt), tal plot area of		
Details of	Corr	pliance of	vvaler PO	mution R	elateu Con		Mator		
Details of water consumption		Purpose					Water consumption in CMD		
as applied :	1	Industrial Cool		in mine pits o	r boiler feed				
	2	Domestic purp					170 fresh and 293 recycled		
	3	Processing wh	ereby water g	jets polluted &	& pollutants are	easily biodegradable			
	4	Processing wh biodegradable			& pollutants are	not easily			

	Whether any dev observed co	iation in water mpared to prev	-		Remarks:				
Details of effluent	1. Trade	Effluent- Nil Cl	MD	3. Disposal	Detail - NA				
generation as applied :	2. Treat	ment Steps: N	A	4. Adequate land available :- NA					
	5. Domestic	c Effluent - 325	CMD	7.Disposal Detail - 293 CMD shall be recycled for flushing, gardening and cooling tower make-up(part) and remaining					
	6.Treatment Ste	ps: Primary, S Tertiary	econdary,	8. Adequate	e land availabl	e : NA			
	Whether any dev observed cor	iation in effluer mpared to prev		NA	Remarks: water consumption & effluent generation qtys include existing and proposed expansion as indicated in minutes of SEAC				
Compliance of existing unit in case applied for expansion C to E/ O/R	Construction work of pr	oject as per existir	ng C to E found u	inder progress	i as per visit report	dtd 14.1.2014.			
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to har load		NA	,	ance of CETP	Satisfactory/ Not	Satisfactory		
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)			
	1	14.1.2014	Shri.Vasave MP	-	NA				
	Cor	npliance of	f Air Pollu	tion Rela	ted Condi	tions			
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height	APC system		
system as applied :-	1	DG set (5x2500 KVA)	5	HSD	492 Itr/day	10 each	Acoustic enclosure		
	-	ved compared	to previous c	onsent	Y Remarks: there is increase in ne & capacity of DG set & above D sets are for entire project, as indicated in minutes of SEAC				
Compliance of existing unit in case applied for expansion C to E/ O/R	Construction work of pr	oject as per existir	ng C to E found u	inder progress	as per visit report	dtd 14.1.2014.			
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether rea confirming to s not:(Y /N /NA) parameter w	standards or (exceeding		
	1	14.1.2014	Shri.Vasave MP		NA				

		Complia	nce of Ha	z. Waste	Condition			
Details of hazardous waste generated as applied	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submissior of Annual return (FORM-IV)	
	1	E-waste		689 Kg/M		Authorised Recycler	NA	
		eviation in Hz was served compared			Y	Remarks: E waste mentioned in pre		
	-	Comp	liance of	Non-Haz.	Waste			
Details of non- hz waste generated as	Sr. no.	Type O	Waste	Quantity & UoM	Treatment	Disp	osal	
applied	1	Biodegrada	ble Waste	168 kg/day	Vermicompo sting	use as r	nanure	
	2	Non -Biod Wa	ste	675 kg/day		sale to Author	ised recycler	
	3	STP SLUE BAS		49.00 kg/day		use as manure		
	Whether any dev disposal, obs	iation in Non-Hz erved compared			Y	Remarks: qty of r has increased du		
Water Cess	Returns fi	led upto:		NA		Paid Upto:	NA	
Directions issued (if any)	N					1		
BG Details	Amount validity	Validity			NA			
			a) (consent cond	lition	ctions		
	Rs. 10 lakh	31.12.2015	compliand	ce of consent	conditions			
	Rs. 2 lakh	5.3.2014		s submission within one m				
Details of BG forfeited/ enchased for non compliance, if any:	NA				· · · · · ·	•		
Submission of Environmental Statement	NA	Year						
	Amount:	2812740	Terms:	1				
Detail of Fee paid								

Other Relevant Information	Previous C to E was granted for total plot area of 10,309.54 sq.mtr. and total BUA of 51,831 Sq.mtr. With CI of Rs. 394.23 crs. with condition to submit BG of Rs. 2 lakh against submission of Board resolution towards starting construction activity without obtaining consent from the Borad and if applicant fails to submit the resolution within one month, consent will be treated as cancelled and condition of Rs. 10 lakh towards compliance of consent conditions. Applicant vide letter dtd Nil submitted to RO Mumbai on 11.3.2013 submitted BG of Rs. 2 lakh and regretted for the work carried by them due to lack of information about the set procedures of MPCB and also assured that in future they will not do any type of construction activity without prior obtaining consent from MPCB, but they have not submitted Board Resolution in Board's Prescribed format. PP vide letter dtd 22.2.2014 submitted the details of the entire project including the details of consent , EC, area and capital investment as below(copy of the letter is also enclosed).
	For previous C to E granted on 16.1.2013, Plot area is 10,309.54 sq.m., total BUA is 51,831 sq.m. & Cl is Rs. 394.23 crs. And the EC has been granted for this area on 26.7.2007 by MoEF whereas it has been extended for further 5 years by GoM on 8.4.2013. As per application of Revised EC for expansion, total plot area is 10,309.54 sq.m. & total BUA of 1,13,854.74 sq.m. with Cl of Rs. 1800.60 crs.
	Now applied for C to E for expansion with total BUA of 62,023.74 sq. m i.e. (1,13,854.74-51,854.74) with CI of Rs. 1406.37 crs. i.e. (1800.60-394.23)
D	PP has paid consent fees towards CI of Rs. 1406.37 crs. only
Recommendati on of SRO/RO	Application shall carry out construction as per environment clearance (EC) and existing consent in force still obtaining revised EC. Application may be considered for grant of consent to estblish for enhanced construction area.
Consent Recommended for period upto as per Sectoral Approach policy	Commissioning of the project or 5 years whichever is earlier.
Approved consent period upto & balance fees details, if any	

Fresh	CAC	C Item –						
Region : TI	hane Sec	tion : CAC	Cell		Date	12.3.2	014	
IIN no. SRC	O Thane I/I/O/L/937	57000				CAC Tag	Ν	
Name & Address	Lodha Developers Pvt. Ltd. "Lodha Paradise Phase III", Plot bearing Survey no. S.No. 27/1 pt, 27/2 27/4pt,27/6, 27/7, 27/10pt, S.No. 28/1pt,28/5 pt, s. no. 29/1,29/2,29/3,29/4,29/5, 29/6, 29/7 pt ,29/8, pt, S. No.30/1, 30/4,30/5,30/6,30/8, S. No. 31/1A, 31/1B,31/2 to 9, S.No. 32/1 to 15. S.No.33/1, 33/6A, 33/6B, 33/7 to 10, 33/11A, 33/11B, 33/12 to 21, S.no. 34/1 to 5, 34/6A, 34/6B, 34/7 to 9, S. 183/6B , 183/12,183/13,183/14A, 183/14B,183/20 to 183/23, 183/24A,183/24B, 183/25A,183/183/32, S.No. 184/2,184/3A, 184/3B,184/3C,184/3D, 184/4, 184/5 of Village Majiwade, Sec-5, V. No.3, BMC Pipeline, Thane(W).							
Industry Type	Buliding and Const	truction projec	t with DG set	more than 5	MVA			
Industry Category	Red							
Project details	Expansion in Exist	ing Projects						
Consent		lish Expansior	<u>, </u>	Application	11.09.2013	Date of receipt at	3.1.2014	
applied for		I	date:		CAC cell			
	Capital Investmen		· - · ·	prod	ucts & by-pro	ducts name	Max qty	
	*Existing	Proposed	Total					
	Phase-I -297.197 Phase-II - 201.62	237.8823	736.69	plot area 88 out of 526	proposed expansion of residential buliding proje plot area 88823 sq. m. and built up area 22099 out of 526195.42 sq.m. of Total built up area (I Expansion)			
	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco-sensitive	Moratorium	EC	Directions of MoEF for western ghats	
	Ν	N	Ν	Ν	Ν	Yes	Ν	
						Based on: Construction area. Status of EC: EC for proposed development obtained on 14 March, 2013.		
			Consent no.		Consent granted date	Validity	Capital Investment in Crs	
	C to O (phase 1)	BO/RO (P & 10/R/CC-212	,	「N - 2204 -	03.06.2010	31.12.2011	201.62	
	C to O (phase 2)	MPCB/BO/RO 7172	(HQ)/Thane/C	O/MS/CC-	27.08.2013	30.11.2014	297.19	
Existing Production qty (Products & By Products)	12,27/1,to 10, 28/1 BMC pipeline Thar	H. No. 2,3,4,7 6, H.No. 1,2,4, 9 9, 11 to 15, S , 7 to 10 Sr. N 3/9,6/8,7/5,8/ d No. 3, BMW ements includi y local body For Operation odha Paradise to 4,7 to 9, 29 he (West) on T For 28 Buliding	,9A,9B,10,11 ,7,9, Sr. No. ⁻ Sr. No. 10, H. o. 7/1, 12,8/14,9/1,8 Pipeline, Tha ng utilities of of Resident e (phase- II) \$ 9/1, 5 to 9, 30 fotal plot area	,13, Sr. No. 3 7, H. No. 2,4,6 No. 1,2,3 Sr. I /15,8/19,8/21, ane (W) , Dist residential pro- ial and Comm Survey No. 22 0/5, 6, 31/1A, 3 a of 1,88,520 s	, H.No. 1 to 8 5,7 to 10 Sr. N No. 11 (P) - 1 10/2B2/6,6/3, - Thane on p oject and serv 	,11,12, Sr. no. 4, H lo. 8, H. No. 1,2,3,7 1 (P), Sr. No. 21, H 7/3,8/11 Village Ma art of total plot area vices as per Occupa	. No. 7,8,9,16,17,22 I.No. 1 & 2, Sr. ajiwade, a of 1,88,520 ancy dha 2,3,4,6,to Sector, No: 5, uilt up area	

Details of water consumption		Purpose					Water consumption in CMD			
as applied :	1	Industrial Cooli	Industrial Cooling, spraying in mine pits or boiler feed							
	2		Domestic purpose Processing whereby water gets polluted & pollutants are easily biodegradable							
	3	Processing whe								
	4	Processing whe								
	-	leviation in water compared to prev	-		Remarks:					
Details of effluent	1. Tra	de Effluent- Nil Cl	MD	3. Disposal	Detail - NA					
generation as		eatment Steps: N		4. Adequate land available :- NA						
applied :	5. Domes	stic Effluent -1152	CMD			for secondary pur municipal sewer	pose and			
		eps: Primary, Sec 600 CMD capacit		8. Adequate	land available	e : 24500 sq.m.				
		deviation in effluer compared to prev	•		Remarks:	lemarks:				
Compliance of existing unit in case applied for expansion C to E/ O/R	Yes			<u></u>	1					
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to load	handle additional	NA	b) Perform	ance of CETP	Satisfactory/ No	t Satisfactory			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name		Whether sample collected or not: (Y /N /NA)	Whether re confirming to s not:(Y /N /NA) parameter w	standards or (exceeding			
	1	10.9.2013	Shri. V.B. Kshirsag		NA					

	Со	mpliance o	f Air Pollu	ution Rela	ted Condit	tions		
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height	APC system Detail	
system as applied :-	1	DG Set (2x630 KVA	2	HSD	135 Ltr/hr	5 mtrs each	Acoustic enclosure	
	1	DG Set (1x500 KVA		HSD	108 Ltr/hr	4.5 mtrs	Acoustic enclosure	
	1	DG Set (4x1500 KVA		HSD	336 Ltr/hr	7.7 mtrs each	Acoustic enclosure	
	Whether any deviation in fuel consumption and APC system NA Remarks: observed compared to previous consent NA							
Compliance of existing unit in case applied for expansion C to E/ O/R	Yes				L			
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	cial's name:	Whether sample collected or not: (Y /N /NA)	Whether re confirming to s not:(Y /N /NA) parameter w	standards or (exceeding	
	1	10.9.2013	Shri. V.B.	Kshirsagar	NA			
		Complia	nce of Ha	z. Waste	Condition			
Details of hazardous waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)	
generated as applied	1	NA						
	Whether any de disposal, obse	viation in Hz w erved compared			NA	Remarks:	ļ	
	<u></u>	Comp	liance of	Non-Haz.	Waste			
Details of non- hz waste generated as	Sr. no.	Type Of		Quantity & UoM	Treatment	t Disposal		
applied	1	Biodegrada	ble Waste	3314 kg/day		Biomethanation		
	2	Non -Biode Was		1672kg/day		sale to Authoris	sed recycler	
	3	STP S	ludge	50 kg/day		use as m	anure	
	Whether any devia disposal, obse	ation in Non-Hz erved compared	•		NA	Remarks:		
Water Cess	Returns file	ed upto:		NA		Paid Upto:	NA	
Directions issued (if any)	N							
BG Details	Amount	Validity			NA			
			a)	consent cond	lition	b) direc	tions	
	Rs. 10 lakh		O & M of	STP & MSW	treatment		-	
Details of BG forfeited/ enchased for non compliance, if any:	NA	-						

Submission of Environmental Statement	NA	Year								
Detail of Fee paid	Amount:	Rs. 475865	Terms:	COU						
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:								
Other Relevant Information	TI. FIUIEUL DI DU DU EUL HAS HUL SIAILEU CUISILUUT ACUVILV. AS DEI SNOTHAUET EUTAILUALEU									
	2. The case was placed in 15th CC meeting part II of 2013 dated 27.11.2013 where in HOD had Withdrawn the case from the CC Agenda for confirmation of project and investment. Accordingly PP Vide letter dated 9.12.2013 informed the Capital investment for Phase III as Rs. 237.88 crs. and CI for Existing Phase I and Phase II as Rs. 297.197 crs. i.e. total project cost as Rs.535.0793 crs.									
	•••			case to CAC cell with recommendation to consider Cto compliance of consent condition.						
	4. case may be c	onsidered in	Red catego	ry DG sets as total DG sets load is above 5 MVA .						
Recommendati on of SRO/RO	C to E may be gr	anted.								
Consent Recommended for period upto as per Sectoral Approach policy	COU or 5 Years whichever is earlier.									
Approved consent period upto & balance fees details, if any										

Fresh			CAC Ite	<u>m – </u>			
Region :	5	Section : CAC	Cell		Date	05.03	.2014
IIN no. 9457	9000					CAC Tag	Y
Name & Address	Precision Camsh 255	afts Limited, D-	6/7/7-1 MID	C, Industrial	Area, Chincho	bli, Tal - Mohol, Dis	st - Solapur - 413
Industry Type	Foundry Operation	on					
Industry Category	R-35						
Project details	Green Field proje		st Operate				
Consent applied for	Consent to 1st O	perate		Application date:	26.09.2013	Date of receipt at CAC cell	21.10.2013
	Capital Investme	ent in Rs. (Crs.)		proc	ducts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total				
	99.5	decrease by 3.98	95.52	1	Cams	nafts Casting	900 MT/M
		3.90		2	Castin	ig Machining	100000 Nos/M
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N
-		A-II, 8 Kms, Sina River					
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs
	C to E	BO/APAE/TB-3 11/E/CC-1108	3/EIC NO PN-	10863-	10.05.2013	CoU	99.5
	C to E: 1) Camshafts C 2) Casting Mac 3) Reclamation	hining - 100000 waste sand &) Nos/M Resin- 360		1		
	Co	mpliance of	Water Po	ollution R	elated Cor	nditions	1
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cooli	ng, spraying i	n mine pits or	boiler feed		65
	2	Domestic purp	ose				19
	3	Processing wh	ereby water g	ets polluted &	pollutants are e	easily biodegradable	
	4	Agriculture/Ga	rdening				16
l		eviation in water compared to prev			Remarks: Qty	v decreased than C to	E

Details of effluent generation as	1. Trade Effle	uent- Nil	CMD	3. Disposal Detail - NA					
applied :	2. Trea	tment Steps: N	A	4. Adequate	e land availab	le: NA			
	5. Domestic E	ffluent - 15	CMD	7.Disposal Detail - On land for gardening					
	6.Treat	ment Steps: ST	P	8. Adequate	e land availab	le: 6.85 acres			
	Whether any de observed co	viation in efflue ompared to prev			Y Remarks: Qty of DE decreased than C to E				
Compliance of existing unit in case applied for expansion C to E/ O/R	Y								
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to ha load	ndle additional	NA	b) Performance of CETP		N	A.		
Existing JVS results Effluent	Sr.no.	Date of Visit	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	Proposed Unit							
	Co	ompliance o	of Air Poll	ution Rel	ated Conc	litions			
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail		
system as applied :-	1	Melting furnace	3	Electricity	NA	12 Mtrs Round (Total 3 Nos)	Fume extraction		
	2	Knock out section	3	NA	NA	12 Mtrs Round (Total 3 Nos)	Dust Collector		
	3	Shell molding stack	19	LPG	2.4 MT/D	13 Mtr (19 Nos)	Fume extraction system		
	4	Fettling (Shot Blasting Section)	3	NA	NA	12 Mtrs Round (Total 3 Nos)	Dust Collector		
	5	Fettling (Grinding Section)	3	NA	NA	12 Mtrs Round (Total 3 Nos)	Dust Collector		
	6	D G Set (125 KVA & 250 KVA)	2	Diesel	0.3 KL/D	6 mtr 2 Nos	Acoustic Enclosure		
		eviation in fuel o rved compared			Y	Remarks: fuel cons increased compared			
Compliance of existing unit in case applied for expansion C to E/ O/R	Y. SRO reported complia	ance of C to E stating	that the industry	has provided AP	C system, STP. Et	г. с.			

Existing JVS results Air	Sr.no.	Date of Visit	co		Whether sample collected or not: (Y /N /NA)	to standards o (exceeding p	are confirming r not:(Y /N /NA) arameter with ue)	
	1	Proposed Unit						
		Complia	ance of Ha	az. Waste	Condition	Ì		
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)	
	1	Waste Oil	5.1	40 Ltrs/D		Sent to authorised recyler		
	2	Process Dust (Shot Blast Dust)	13.1	28 Kg/D		CHWTSDF		
	3	Waste Oil soaked cotton waste	5.2	1 Kg/D		CHWTSDF		
	Whether any de disposal, obse	viation in Hz wa			N	Remarks:	+	
		-	pliance of		. Wasto			
	I					Γ		
Details of compliance of Non Haz. Waste	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Disp	osal	
	1	Slag		27.75 MT/M		Reuse ir	process	
	2	Burnt/Wa	ste Sand	3600 MT/M		Send to reclamation unit for recoating & use/Landfilling		
	2	Burnt	Silica	600 MT/M		Landfilling		
	Whether any devia disposal, obse	ation in Non-Hz erved compared			N	Remarks:		
Water Cess	Returns file	ed upto:		Proposed ur	nit	Paid Upto:	Proposed unit	
Directions issued (if any)	No							
BG Details	Amount validity	Validity				s compliance of		
			a) (consent cond	dition	b) dire	ections	
	Proposed unit							
Details of BG forfeited/ enchased for non compliance, if any:	NA	1	1			1		
Submission of Environmental Statement	N	Year	Proposed u	nit				

Detail of Fee paid	Amount:	Rs. 375000	Terms:	3						
In case of 1st C to O, Compliance of C to E Conditions	Y	Remarks:	SRO reported compliance of C to E stating that the industry has provided APC system, STP. Etc.							
Other Relevant Information	Ro reported that the industry is commissioned in March 2013. it is observed that the unit has obtained C to E in May 2013 i.e., after commissioning of unit.									
Recommendati on of SRO/RO		SRO: Recommended for grant of consent to Operate upto 28.02.2016 RO: Recommendations enclosed								
Consent Recommended for period upto as per Sectoral Approach policy	31.05.2015 or 31.05.2016 as per sectoral instead of 28.02.2016									
Approved consent period upto & balance fees details, if any	Considering 31.0 Board	5.2015 as pe	r sectoral in	stead of 28.	.02.2016 bala	ance fees of 09 m	onths with the			

				CAC Item				
Region : Raigad Name & Address		tion: CAC of the contract of t		& 9 & 33/1,C-6/1,C	C6,X-9,10,11 MI	DC Mahad, Maha	arastra - 402301	
Industry Type	Organic Ch	nemicals Man	ufacturing					
Industry	R-56					1		
Consent applied for	Renewal of valid conse		s and amalgan	nation of the two v	with the existing	Application date:	05.09.2013	
	Capital Investment i		n Rs. (Crs.)	products & by- products name	Max qty in MT/A	Received at HQ	27.09.2013	
	*Existing	Proposed	Total					
	113.6388	0.0344	113.6732	Refer A	nnex 1			
Applicability of	CRZ	RRZ	Industrial location policy	Eco-sensitive	Moratorium	EC	Others	
	No	No	No	No	No	No	No	
*Existing consent details (Previous)			Consent no.	Consent granted date	Val	idity	Capital Investment in Crs	
		3,4,5,6,8 & 9 33/1	BO/RO- Raigad/AS(T)/EIC-RD- 1665- 10/R/CC-221	4-Nov-11	30.08	3.2013	87.809	
	C to I	R C-6/1	BO/JPD- PAMS/EIC No.Rd-2437- 12/R/CC- MPCB/13/00 823	24-Jan-13	30.06	5.2013	21	
	C to	R C-6	MPCB/13/00 472	14-Jan-13	30.09	9.2017	4.8298	
Existing Production qty (Products & By- Products) Compliance of	Refer Anne Yes	exure I						
Water Pollution Related Conditions	Details : Trade Effluent - 105 . Domestic Effluent =							
Compliance of Air Pollution Related Conditions	Yes				1	1		

Details :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail	
	1	Boiler - 6 TPH	1	Furnace Oil	4100 lit / day	30 M	Stack	
	2	Boiler - 6 TPH	1	Coal	45 T / day	30 M	cyclone dust collector	
	3	Boiler - 18 / 08 TPH	1	Coal	45 T / day	42 M	cyclone dust collector	
	4	Incinerator	1	HSD	240 lits/day	30 M	Thermo-oxidiser with scrubber system	
	5	Thermic fluid heater	1	Furnace Oil	300 lits /day	30 M	Stack	
	6	D.G.Set 750 KVA	1	HSD	60 lit /hr	12 M	Stack	
	7	D.G. set 1000 KVA	1	HSD	80 lit /hr	12 M	Stack	
	8	D.G.Set 380 KVA	1	HSD	45 lit/hr	12 M	Stack	
Exisitng JVS	Sr.no.	Date of	Board	Whether samp			Its are confirming to	
results* (Water & Air)		Visit	official's name:	•	(/N /NA)	standards	or not:(Y /N /NA)	
	1	28.01.2013	Mr. Mhatre	Ye			Yes	
	2	27.02.2013	Mr.Pawar	Ye		Yes		
	3	15.03.2013	Mr.Pawar	Ye	es	Yes		
Compliance of	Y		• • •	0 (1) 0 11	.			
Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)	
	1	ETP Sludge	34.3	8.0 Ton/M	No	CHWTSDF	Yes	
	2	Spent Catalyst	35.2	200 Kg/M.	No	Sale to Auth.Party		
	3	Discarded Barrels	33.3	1000 Nos/Yr	No	Sale to Auth.Party		
	4	Spent Oil (Waste /Used oil)	5.1	400 Kg/M	No	Sale to Auth.Party		
	5	Discarded Asbestos	15.2	100 Kg/Yr	No	Sale to Auth.Party		
	6	By product Di Pentene from product Terpineol	20.1	2.0 MT/M	No	Sale to Auth.Party		
	7	By product Spent Phosphoric Acid from product - Ionones	20.2	2.0 MT/M	No	Sale to Auth.Party		
	8	By product Tops and bottoms from product- Terpineol	20.3	3.0 MT/M	No	Sale to Auth.Party		

9	By product pine oil from product- Terpineol	20.1	30.0 MT/M	No	Sale to Auth.Party
10	By product DD turpentine Oil from product - Terpineol	20.1	30.0 MT/M	No	Sale to Auth.Party
11	By product Tops and bottom product Di hydro myrcenol	20.3	12.0 MT/M	No	Sale to Auth.Party
12	By product Tops and residue from product – lonone, Di hydro myrcenol, Para Tertiary Butyl Cyclo Hexyl Acetate(PTB CHA), Ortho Tertiary Butyl Cyclo Hexyl Acetate(OT BCHA), Terpinyl Acetate, Citronellol, Geranyl	20.3	10.0 MT/M	No	Sale to Auth.Party
13	By product ISO Longifolene from product –Longifolen e Ketone	20.1	3.0 MT/M	No	Sale to Auth.Party
14	By product Spent Sulphuric Acid from product - Dihydromyrc enol	20.2	100.0 MT/M	No	Sale to Auth.Party

	15	By product Spent Chromium sulphate from product – Alpha Demoscone	20.2	75.0 MT/M	No	Sale to Auth.Party		
	16	MEE Sludge	36.1	27 MT / Month	No	Sale to Auth.Party / CHWSTDF		
	17	Contaminate d Waste	5.2	5 Kg / Month	No	Inhouse incinerator		
	18	Distillation residue		50 MT/M	No	Sale to Auth.Party		
	19	Discarded containers Barrels / liners		100 MT/M	No	Sale to Auth.Party		
	20	Used / Spent Oil	5.1	50 Lit/M	No	Sale to Auth.Party		
Compliance of Non-Haz. Waste	Compliance of Y Non-Haz. Waste Sr. no.		f Waste	Quantity & UoM	Treatment	C	Disposal	
	1	Boiler ash		2.85 MT/Day	No	Sale to br	ick manufacturer	
	2	Packaging ma Paper, Wood		350 Kg/d	No	By Sale		
	3	Canteen was	te	15.0 Kg/d	No		o Vermiculture	
	4	Metal Scrap		507 Kg/d	No		By Sale	
	5	Insulation Ma		110 Kg/d	No		By Sale	
Water Cess Directions	Returns	filed upto:	Aug-13	losure direction foll	owed by conditi	Paid Upto:	Feb-13	
issued (if any)	М				•			
BG Details BG No.2012/27	Amount validity	Validity			ndustry has complied with the restart directions. tained towards compliance of			
dt.21.03.2012	Rs.5 Lacs	20.03.2013		a) consent condition	on	b)	directions	
					 To operate the plant for consented quantity and conditions laid down in the consent. To stabilise and improve the performance of biodigester To provide and commission Reverse osmosiis plant within stipulated time (Sept. 2011) To install online Ph meter and TOC analyser with data logging system within stipulated time (Sept. 2011). To submit records of HW generation and disposal. 			
Details of BG forfeited/ enchased for non compliance, if any:	NA							

Submission of Environmental Statement for the year2012	Yes							
Other Relevant Information								
Detail of Fee paid	Amount - Rs 682040	Paid for the term	3 years					
Recommendatio n of SRO/RO	RO: Industry has applied direction issued dated 13	for renewal c 3.03.2013. The	er the receipt of the compliance report of consent with amalgamation. Industry has complied with the restart e case may be considered subject to the condition of cumulative discharge of shall not be more than 70 CMD as per earlier consent condition.					

Fresh			CAC It	em –	I	1					
0	ine		CAC Cell		Date		1				
IIN no. SRO P						CAC Tag	Y				
Name &		idia Pvt. Ltd Plot	. No. B-53, MIDC	, Chakan,	, Phase - 2, \	/illage - Vasu	uli, Tal - Khed				
Address	Dist:- Pune										
Industry Type	Heavy engine 10 Crs.	eering including s	hip building (With	investme	nt on Plant &	Machineries	more than Rs				
Industry	R-27										
Category											
Project	Existing proj	ect									
details				1	T		I				
Consent	Rer	newal with increas	se in Cl.		28.11.2013	Date of	21.01.2014				
applied for				ion		receipt at					
	O a selfa l las se			date:	1. 0 h	CAC cell					
	Capital Inve	estment in Rs. (C	produc	ts & by-prod	lucts name	Max qty					
	*Existing	Proposed	Total	1							
	600.25	157.61(Increase	757.86	1	Aseptic F	Packaging	180000				
		in CI)			Material (I	nclusive of	MT/A				
					process waste)						
				2	Manufacture of Straw		120 Crores Nos/Year				
				3		cturing of	400 Nos/Y				
						y for dairy					
				4		ustry Icture of	400 Nos/Y				
				4		or Beverage	400 1005/1				
						ustry					
				5		cture of	400 Nos/Y				
					Machinary for Cosmeti Industry						
Applicability	CRZ	RRZ (i.e. site	Industrial	Eco-	Moratorium	-	Directions				
of	Clearance	falls in no	location policy	sensitiv			of MoEF for				
		development		е			western				
		zone as per					ghats				
		RRZ policy)									
* F !	N	N	N	Ν	N	N	N				
*Existing consent			Consent no.		Consent	Validity	Capital Investment				
details					granted date		in Crs				
(Previous)	C to O	PO/ID/	(APC)/EIC no PN		08.01.2013	31.12.2013	600.25				
()	0.00		(APC)/EIC 10 PN 12/0/CC/CAC-75		00.01.2013	31.12.2013	000.25				
Existing	C to O:					I	1				
Production			Inclusive Of Proc		e) - 180,000 l	MT/Year					
qty (Draduata 8			Crores Numbers/Y		orboor						
(Products & By Broducts)	4 Manufactur	e of Machinery fo	or Beverage Indus	+00 Num trv - 400 N	lumber/vear						
By-Flouucis)	5. Manufactu	re of Machinery fo	or Cosmetic Indus	stry - 400 l	Number/year						
	+	Compliance of	Water Pollution	Related C	Conditions						
Details of		Purpose					Water				
water							consumptio				
	1	Industrial Coolin	Purpose Industrial Cooling, spraying in mine pits or boiler feed								
consumption as applied :			g, spraying in min				100				

	3	Processing when biodegradable	eby water gets po	olluted & p	ollutants are	easily	110	
	4	Processing when biodegradable a	reby water gets po nd are toxic	olluted & p	oollutants are	not easily	0	
	con	sumption observ	eviation in water ved compared to revious consent		Domestic p Process = 8 =375 CMD		CMD. ling purpose	
Details of effluent generation as applied :	1.	Trade Effluent- 10	9 CMD	blowdow CMD, Inc	n is recycled dustrial Proce	50 CMD of co in Cooling To ssing= 40 an MD On land	wer=75	
		omestic Effluent -	gardenin	g	CMD On land			
		Steps: STP comp / & tertiary treatme	8. Adequate land available:52,947 sq,mtrs for both treated I.E & D.E.					
		y deviation in eff ompared to previ		N	Remarks:			
Compliance of existing unit in case applied for C to R	Y			L	Į			
In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load		N.A	,	ormance of CETP	N	I.A	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's	s name:	Whether sample collected or not: (Y /N /NA)	confirming or not:((exceeding	results are to standards Y /N /NA) g parameter value)	
	1	17.12.2013	V.P. Shel				у	
	ļ	Compliance o	f Air Pollution R	elated Co	onditions	ļ		

Details of	Sr. no.	Source	Stack	Fuel	Quantity	Height -	APC system
fuel				type		1,11,111	Detail
consumption and APC	1	Gas Generators (2.4 MW X 3	3	Natural Gas	10080 SCM/Day	30 M each	Stack provided
system as	2	Boiler (1 TPH X	1	Natural	200 SCM/Hr	30 M	Combine
applied :-	3	2 nos) D.G sets (1600	2	Gas Diesel	each 437	30 M, 2M	stack Stack
		KVA, 250 KVA)	_	Diotor	Lit/hr,150 Lit/hr		provided
	4	Paint Booth	1	NA	NA	13 M	Water Scrubber
		y deviation in fue bserved compare	Y	Remarks:D	G sets added		
Compliance of existing unit in case applied for C to R	Y					I	
Existing JVS results Air			s name: Whether sample collected or not: (Y /N /NA)		Whether results are confirming to standard or not:(Y /N /NA) (exceeding parameter with value)		
	1						
		Complia	nce of Haz. Was	te Condit	ion		
Details of Haz. Waste as applied	Sr. no.	Type Of Waste	Category	Quantit y & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
	1	Spent Oil	5.1	40MT/Y	NA	Sale to authorised	Y, on 25.06.2013
	2	Oil soaked cotton waste	5.2	72MT/Yr	NA	CHWTSDF	
	3	Distillation Residue	20.3	80Mt/Y	NA	CHWTSDF	
	4	Chemical sludge from ETP	34.3	360MT/ Y	NA	CHWTSDF	
	5	Discarded containers	33.3	200 Nos/Y	NA	CHWTSDF	
	-	deviation in Hz	-		N	Remarks:	
	disposal, c	observed compar Comp	red to previous o pliance of Non-Ha			<u> </u>	
Details of Non-Haz. as applied	Sr. no.	Туре О	f Waste	Quantit y & UoM	Treatment	Dis	posal
	1	Production	Waste Paper	700 MT/M	NA	Sale	
	2	Production Was	te Aluminium Foil	15 MT/M	NA	S	ale
	3		Waste LDPE	200 MT/M	NA	Sale	
	4	Production	Waste Wood	100 MT/M	NA	S	sale

		-	lon-Hz waste gen d compared to pro ent		N	Remarks:		
Water Cess	Returns	filed upto:	N	lov-13		Paid Upto:		
Directions issued (if								
BG Details	Amount	Validity	BG	obtaine	d towards co			
			a) cons	ent condi	ition	b) dir	ections	
	5 Lacs	01.01.2014	O & M of PCS			-		
Details of BG forfeited/ enchased for non	N							
Submission of Environment al Statement	Y	Year	2012-13					
Detail of Fee paid	Amount:	RS.4863144	Terms:	: 3 terms + increase in CI				
In case of 1st	N.A	Remarks:						
C to O,								
Compliance								
of C to E								
Conditions								
Other			25 crs to Rs 757.	86 crs i.e	e Rs 157.61 c	rs. The addit	ional CI of Rs	
Relevant		made due to follo		10. a.a.d. (
Information	100% and pe investment.	ending works like	operations in Jan construction of bu	uilding, of	ffice equimen	ts etc attracte	ed new capital	
	,		ments were impo	rted and	they needed	to pay addi	lional charges	
	-	e in currency rate	at power house					
			towards increas	e in Cl	. Industry is	member o	f CHWTSDF	
			quested to change		•			
			4.3 ETP sludge fro					
	based on acti	ual figures.						
Recommend ation of		-	t of renewal of con of renewal of cons					
SRO/RO								

Fresh			CAC Ite	em –			
Region : C	handrapur	Section : CAC C	Cell		Date	04.03.	2014
IIN no. 5908	6000					CAC Tag	Y
Name & Address	M/s. MSPGC	L, Chandrapur Sup	er Thermal F	ower Station	, Durgapur,Cha	andrapur-442404	·
Industry Type	Thermal Pow	er Plant					
Industry Category	R-81						
Project details	Renewal of C	onsent with Increas	se in Capital	Investment			
Consent applied for	Renewal of co	onsent with increas	e in Capital	Application date:	30.10.2013	Date of receipt at CAC cell	17.12.2013
	Capital Inves	tment in Rs. (Crs.)		pro	ducts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total	1			
	3288.17	267.57	3555.74	1	Electrici	ty Generation	2340 MW (4x210MW, 3x500 MW)
	CRZ Clearance	e RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	Ν	N	N	Ν	N
		A-II, Wardha River, 16 KM				Already Obtained	
*Existing consent details (Previous)			Consent no.	-	Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/JD(APC)/E 12/R/CC/CAC		76-	28.02.2013	31.12.2013	3288.17
Existing Production qty (Products & By- Products)	C to O: Elec	tricity Generation	- 2340 MW	(4x210MW,	3x500 MW)		
	C	Compliance of	Water Po	ollution Re	elated Con	ditions	
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Coo	ling, spraying i	in mine pits or	boiler feed		126500
	2	Domestic purp	ose				17500
	3	Processing wh	nereby water g	ets polluted &	pollutants are ea	asily biodegradable	157800
	4	Fire Fighting/C	Bardening				2200
		y deviation in water ad compared to pre	•		Remarks:		<u> </u>

Details of effluent generation as applied :	1. Trade E	ffluent- 87900	CMD	3. Disposal Detail - Recyceld/Reused for Ash handling, coal handling, dust supression & remaining for gardening					
	2. Treatment S	Steps: Primary &	Secondary	4. Adequate land available: 7309.34 acres					
	5. Domestic E	ffluent - 5500	CMD			ld/Reused for Ash & remaining for ga			
	6.Treatment S	teps: Primary & S	Secondary	8. Adequate	e land available	: 7309.34 acres			
	-	eviation in efflue compared to prev	-		Remarks:				
Compliance of existing unit in case applied for expansion C to E/ O/R									
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to I load	nandle additional	NA	b) Perforn	ance of CETP	NA	 \		
Existing JVS results Effluent	Sr.no. Date of Visit Board of		Board offic	cial's name: Whether sample collected or not (Y /N /NA)					
	1								
	2								
	C	ompliance o	of Air Pollu	ution Rela	ated Condit	ions			
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type		Height - I,II,III	APC system		
system as applied :-	1	Boiler No.1 Unit-I	1	Coal, FO		90	ESP/AFGCS		
	2	Boiler No.2 Unit-II	1	Coal, FO		90	ESP/AFGCS		
	3	Boiler No.3 Unit-III	1	Coal, FO		150	ESP/AFGCS		
	4	Boiler No.4 Unit-IV	1	Coal, FO	36000MT/D 70 KL/D	150	ESP/AFGCS		
	5	Boiler No.5 Unit-V	1	Coal, FO		200	ESP/AFGCS		
	6	Boiler No.6 Unit-VI	1	Coal, FO		200	ESP/AFGCS		
	7	Boiler No.7 Unit-VII	1	Coal, FO		275	ESP/AFGCS		
	-	deviation in fuel o erved compared	•		N	Remarks:			
Compliance of existing unit in case applied for expansion C to E/ O/R	N. SRO reported that F are continuously not m			roposal for taking	g action against indu	stry as the stack as well	as the AAQM results		

Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)		standards or (exceeding
	1	18.09.2013	R. A. J	ladhav	Yes	No)
	2	10.10.2013	R. A. J	ladhav	Yes	No)
	3	18.10.2013	R. A. J	ladhav	Yes	No)
	•	Complia	nce of Ha	z. Waste	Condition	•	
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return
	1	Used oil/ Spent oil	5.1	60 KL/Year		sale to register recycler	Form IV submitted on 22.04.2013
	2	Waste/ residues containing oil(Oil filter)	5.2	24 Nos./Year		treatment and disposal in Common Facility	_
	3	Spent Ion Exchange Resin	34.4	12 MT/Year		treatment and disposal in Common Facility	
	4	Chemical sludge from waste water	34.4	Irrespective of any quantum		treatment and disposal in Common Facility	
	5	Discarded Barrels	33.3	30 Nos./Month		Authorised Reconditioner by MPCB	
		eviation in Hz wa erved compared			N	Remarks:	
	·	Comp	oliance of	Non-Haz	. Waste	·	
Details of compliance of Non Haz.	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Dispo	osal
Waste	1	Fly Ash/Bo	ottom Ash	4253870		sale to cemen	t companies
	Whether any devi disposal, obs	ation in Non-Hz erved compared	-		Y	Remarks: Qty inci	reased
Water Cess	Returns fil	ed unto:		Oct-13		Paid Upto:	Apr-12
Directions issued (if any)			<u> </u>				, , , , , , ,
BG Details	Amount validity	Validity		BG obt	tained towards	compliance of	
			a)	consent con		b) direc	ctions
	50.0 Lacs	19.05.2014	For O & M o	f pollution co	ontrol system		
	100.00 Lacs	19.05.2014	upgradation systems befi industry has representation upgradation	ore 31/12/20 submitted th on to give me)13. The ne		
Details of BG forfeited/ enchased for non compliance, if any:		w proposal r	eceived for	forfiture o	f BG of 25/- L	mpliance of dire akhs out of 50/-	

Submission of Environmental Statement	Y	Year	2012-2013						
Detail of Fee paid	Amount:	Rs. 7111480/-	Terms:	1 term					
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:	Applied f	or Renewal o	of consent with	increase in capital	investment		
Other Relevant Information	per time bound p by SRO is enclos The Industry has Chandrapur has	he industry has submitted BG of Rs. 100/- Lakhs for compliance of pollution control system as er time bound programme/recommendations on action plan. The compliance report submitted y SRO is enclosed. he Industry has also submitted BG of Rs. 50/- Lakhs for O & M of pollution control system. RO, handrapur has submitted proposal for forfiture of the said BG. The siad file is transferred from D(APC) section to CAC-CELL the same along with BG committee recommendations is enclosed							
Recommendati on of SRO/RO	RO: Consent may SRO: Consent m								
Consent Recommended for period upto as per Sectoral Approach policy Approved consent period upto & balance fees details, if									
any									

Fresh		(CAC Item	-			
Region : Na	agpur S	Section : CAC	Cell		Date	07.01.2	2014
IIN no. 4548						CAC Tag	Y
Name & Address	M/s MAHARASH1	TRA AIRPORT I	DEVELOPME	ENT COMPA	NY LTD., CF	B, MIHAN SEZ, NA	GPUR 441108
Industry Type	Power Generation	1					
Industry Category	R-66						
Project details	Renewal of conse	ent with increase	incapital inv	restment			
Consent applied for		isent with increa investment	se incapital	Application date:	01.08.2013	Date of receipt at CAC cell	14.11.2013
	Capital Investmer	ont in Rs. (Crs.)		proc	ducts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total	-		dublo name	Max 49
	4.42	0.67	5.09	1		Generation by DG x 1250 KVA)	3.75 MW
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	Ν	Ν	N	N	N
		A-II, 5 Km, Venna River					
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/RO(P&P)/E 110	EIC NO. NG-4	952-11/O/CC-	13.05.2011	31.10.2011	4.42
Existing Production qty (Products & By- Products)	C to O:Electricity	y Generation b	y DG Set (3	x 1250 KV	Á) - 3.75 MW	1	
	Con	npliance of	Water Po	Ilution Re	lated Con	ditions	
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cooli	ing, spraying in	n mine pits or	boiler feed		
	2	Domestic purp	ose				0.15
	3	Processing wh	ereby water ge	ets polluted &	pollutants are e	easily biodegradable	
	4	Processing when biodegradable		ets polluted &	pollutants are r	not easily	
		eviation in water compared to prev			Remarks:		1

Details of effluent	1. Trade Efflu	ent- Nil	CMD	Disposal	Detail - NA				
generation as									
applied :	2. Treat	ment Steps: N	A	4. Adequate	e land available	e: NA			
	5. Domestic Effl	uent - 0.12	CMD	7.Disposal [Detail - On Ian	d for gardening			
	6.Treatment Ste	eps: Septic tanl	k, soak pit	8. Adequate	e land available	e: NA			
	Whether any dev observed cor	iation in effluer mpared to prev	-	N	Remarks:				
Compliance of existing unit in case applied for expansion C to E/ O/R	Y								
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to han	dle additional load			ance of CETP	NA			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether re confirming to s not:(Y /N /NA) parameter w	standards or (exceeding		
	1	NA							
	Cor	npliance o	f Air Pollu	tion Rela	ted Condi	tions			
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system		
system as applied :-	1	DG Set 3 x 1250 KVA	1	HSD	6048 ltrs/D	30 mtrs			
	Whether any de system obser	viation in fuel oved compared			Ν	Remarks:			
Compliance of existing unit in case applied for expansion C to E/ O/R	Y								
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether reaconfirming to s not:(Y /N /NA) parameter w	standards or (exceeding		
	1	NA							
		Complia	nce of Ha	z. Waste	Condition	•			
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)		
	1	used oil or waste oil	5.1	425 ltr/month	Send to authorize	Send to authorize recycler			
	2	batteries	-	2 sets every one and half year per DG set	recycler				
	Whether any dev disposal, obse		-		N	Remarks:	1		

		Comp	liance of	Non-Haz.	Waste		
Details of compliance of Non Haz. Waste	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Dispo	sal
NOTI HAZ. WASLE	1	N	A				
	Whether any devia disposal, obse	ation in Non-Hz erved compared	-		N	Remarks:	
Water Cess	Returns file	ed upto:		Jan-14	L	Paid Upto:	Assessment order not received
Directions issued (if any)	N						<u> </u>
BG Details	Amount validity	Validity		BG obta	ained toward	s compliance of	
			a)	consent conc	lition	b) direc	tions
	Ν						-
Details of BG forfeited/ enchased for non compliance, if any:	N		L			I	
Submission of Environmental Statement	Y	Year					
Detail of Fee paid	Amount:	Rs. 75, 100/-	Terms:				
In case of 1st C to O, Compliance of C to E Conditions	N	Remarks:					
Other Relevant Information	This application SEZ.	is for DG set	facility in M	IHAN SEZ.	The SEZ ha	s obtained seprat	e consent for
Recommendati on of SRO/RO	SRO:Renewal of	consent may	be granted	for the peric	od up to 31.1	0.2014.	
Consent Recommended for period upto as per Sectoral Approach policy	31.08.2015 as pe						
Approved consent period upto & balance fees details, if any	Balance consent 31.10.2015	fees of 02 mc	onths consid	ering 31.08	.2015 as per	sectoral instead	of

	Fresh - Infra Renewal of Consent to Operate Cases											
Sr. Name and no. address of	Applied for full/part	Whether any other C	C to O granted	Compliance o	of C to O co		Increase in CI more than	Results of JVS	Any change in Consent	Recomme n-dation	Conditions to be applied	Remarks
Project	consent to 1st operate/ renewal	to O (part) obtained/ applied/ not obtained	date & Area details	STP & MSW facility provided	Any specific condtin	BG obtained	10%	analysis of sewage confirming	details		in consent, if approved	
				Yes/No / Not Applicable	Yes/No / Not Applicabl		Yes/No / Not Applicable	Yes/No / Not Applicable		Grant/ SCN / refuse		
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)
1 Magarpatta Township Developmer t & Construction Co.Ltd., Sr. 138 to 148, 149(pt),288(pt), 254, 115, 116, 127 to 130, Hadapsar, Pune	IT and residential activity)	No other part , applied for full project on total plot area of 15,94,102.29 sq.m. & total BUA of 7,37,200 sq.m.	sq.m.	Yes provided 4 STPs of total 5 MLD caapcity and 2 nos. of Biogas plant of 2 TPD & 6 TPD capacity and MSW (OWC) 2 nos. of capacity 2 TPD each & vermi composting, Only work of installation of ozone to STP is incomplete though they have procured the system		Yes, BG of Rs 10 lakh obtained towards O & M , but was valid upto 31.10.2013, not renewed	yes, Cl increased from Rs. 113472 lakh to Rs. 143021 lakh, reason for increase mentioned by PP as they had undertaken the work for refurbishment to its fixed assets during the period 1.4.2012 to 31.8.2013 & submitted additional consent fees	are	Yes, PP had obtained amendment in C to E on 19.10.2006 which inluded SEZ for electronic hardware and software, sewage disposal std & mode and the details of no. of DG set with ht. these amendment are not included in previous C to O, hence to incorprated in renewal consent	Grant by incorporati ng DG set details & in RED category after obtaining additional consent fees	INF(O)B with DG set details & imposing condition of installation of ozonisation system to STP within one month or the consent shall be treated as cancelled.	SRO has recommended to renew consent after submission of satisfactory clarification on increased investment and after submission of additional consent fee on increased Cl with extension of existing BG of Rs. 10 lakh and installation of ozonisation to STP. Now reply on increased Cl & additional consent fees is received. PP vide letter dtd 6.3.2014 informed that they have procured ozonator machines for STP & installation is under progress.

Fresh			CAC Item	-	-	-	
Region : Au	irangabad	Section : CAC	Cell		Date	06.02.	2014
IIN no. 6906						CAC Tag	Y
Name & Address		MEX AEROSPAC SHENDRA, AU		431007			
Industry Type	Aluminium Sme			101001			
Industry Category	R-02						
Project details	Renewal of con	sent with Increas	e in Capital	Investment			
Consent applied for	Renewal of co	nsent with Increa	se in Capital	Application date:	27.08.2013	Date of receipt at CAC cell	08.11.2013
	Capital Investm	nent in Rs. (Crs.)		nro	ducts & by-pro	ducts name	Max qty
l	*Existing	Proposed	Total		ducis & by-pro		iviax qty
	88.28	3.09	91.37	1	Aluminium & Slabs Billets	Cast Rolling	1000 MT/M
				2	Aluminium D	Pross	65 MT/M
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N
		A-II, 10 Km, Sukna River					
*Existing consent details (Previous)			Consent no.	_	Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/JD(APC)/E 256	EIC No.AD-90	40-11/R-CC	29.03.2012	31.10.2013	88.28
Existing Production qty (Products & By- Products)	2.Alluminium [Cast rolling slab Dross - 65 MT/N	<i>l</i> onth			ditiona	
Details of	CO	mpliance of	water Pu		elated Con	aitions	Water
water consumption		Purpose					consumption in CMD
as applied :	1	Industrial Cool	ling, spraying	in mine pits o	r boiler feed		
	2	Domestic purp	ose				5
	3	Processing wh	nereby water o	gets polluted 8	k pollutants are	easily biodegradable	30
	4	Gardening					5
	-	deviation in water compared to prev	•		Remarks: De in agri consur	crease in Indl. Proce	essing & increase

Details of	1. Trade Efflu	ent- Nil	CMD	Disposal	Detail - N	IA	
effluent generation as							
applied :	2. Treat	ment Steps: N	A	4. Adequate	e NA		
	5. Domestic Eff	luent - 3.5	CMD	7.Disposal [Detail - On Iar	d for gardening	
	6.Treatment Steps	STP of capa	city 30 CMD	8. Adequate	e land availabl	e: 3.95 acres	
	Whether any dev observed co	iation in efflue mpared to prev		N	Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	Y						
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to har load	dle additional	NA	b) Perform	ance of CETP	NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether re confirming to s not:(Y /N /NA) parameter w	standards or (exceeding
	1	13.08.2013	Mr.S.A.F	Redasni	N	NA	L .
	Cor	npliance o	f Air Pollu	tion Rela	ted Condi	tions	
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type		Height - I,II,III	APC system
system as applied :-	1	Melting Furnace	1	Propane	4 MT/DAY	18 M	Regenerativ e Burner, Damper control System, Exhaust Blower
	2	DG Set 500 KVA	1	Diesel	0.34 KL/DAY	8.2	
	3	DG Set 500 KVA	1			8.2	
	Whether any de system obser	viation in fuel oved compared			N	Remarks:	
Compliance of existing unit in case applied for expansion C to E/ O/R	Υ.						
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether re confirming to s not:(Y /N /NA) parameter w	standards or (exceeding
	1						
		Complia	nce of Haz	z. Waste	Condition		

Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
	1	Used/Spent Oil	5.1	160 lit/M	Recycling	To authorised recycler	26.06.2013
	2	Used cotton waste containing Oil	5.2	100 Kg/M	Incineration	CHWTSDF	26.06.2013
	3	Casting Handgloves	15.2	10 Kg/M	Incineration	CHWTSDF	26.06.2013
	4	Used Oil Filters	35.1	1 Kg/M	Incineration	CHWTSDF	26.06.2013
	5	Discarded Paint containers	33.3	500 Kg/Y	Incineration	CHWTSDF	26.06.2013
	6	E-Waste		200 Kg/Y		Sell to authorized recycler	
		Ceramic Blanket		500 Kg/Y	Incineration	CHWTSDF	
	Whether any dev disposal, obse	viation in Hz wa rved compared			Y	Remarks: Increase	of E-Waste
	·	Comp	liance of	Non-Haz.	Waste		
Details of compliance of Non Haz.	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Dispo	sal
Waste	1	Wooden So Scr	•	500 Kg/M		Sale	Э
	Whether any devia disposal, obse	tion in Non-Hz rved compared			N	Remarks:	
Water Cess	Returns file	ed upto:		Jul-13	I	Paid Upto:	Bill not received
Directions issued (if any)	N						
BG Details	Amount validity	Validity		BG obta	ained towards	s compliance of	
			a) o	consent conc		b) direc	tions
	Nil						-
Details of BG forfeited/ enchased for non compliance, if any:	N						
Submission of Environmental Statement	Y	Year	2012-2013				

Detail of Fee paid	Amount:	Rs. 280000	Terms: terms	2				
In case of 1st C to O, Compliance of C to E Conditions	N	Remarks:						
Other Relevant Information								
Recommendati on of SRO/RO	SRO: Consent m	ay be granted	t					
Consent Recommended for period upto as per Sectoral Approach policy	31.01.2015 instea	ad of 31.10.20	015 as pe	er s	ectoral			
Approved consent period upto & balance fees details, if any	09 mths of conse as per sectoral	nt fees balan	ce with th	ie E	3oard consi	dering 31.0°	1.2015 instead of	31.10.2015

Fresh			CAC It	em –			
Region : Na	ashik	Section	: CAC Cell		Date	03.03.	2014
IIN no. 3767		•				CAC Tag	Y
Name & Address	M/s. Shirpur Go Dahiwad, Tal. Sh			S. No. 147, (Gut No. 269/	1/2/3, 270/1/2 & 2	71/1/1, Village
Industry Type	Gold & Silver Sm	nithy (Purification	n with acid, s	melting ope)			
Industry Category	G-42						
Project details	Renewal of Cons	sent					
Consent applied for		consent with incr		Application date:	22.11.2013	Date of receipt at CAC cell	22.01.2014
	Capital Investme	ent in Rs. (Crs.)		proc	ducts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total				
	353.52	3.68	357.2	1	Gold Bars, P Medalians, C	Pendants, Coins, Chains	18.08 MT/M
				2	Silver Bars, Articles	Coins, Grain,	18.08 MT/M
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N
		A-II, Tapi River, 7 KM					
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/JD(APC)/E 790	EIC NO NK-12	2526/CC-/CAC	- 21.01.2013	31.12.2013	353.52
Existing Production qty (Products & By- Products)	C to O: 1) Gold Bars, P 2) Silver Bars, (Cor		Articles	-	18.08 MT/M	ditions	
Details of		Purpose	Trater i e				Water
water		rupose					consumption in
consumption							CMD
consumption as applied :	1	Industrial Coo	ling, spraying	in mine pits or	boiler feed		СМD 10
•		Industrial Coo Domestic purp		in mine pits or	boiler feed		
	1	Domestic purp	oose			easily biodegradable	10
	1 2	Domestic purp	oose			easily biodegradable	10
	1 2 3 4 Whether any do	Domestic purp	nereby water of consumptio	gets polluted &		easily biodegradable	10 20 10
•	1 2 3 4 Whether any do observed o	Domestic purp Processing wh Gardening eviation in water compared to pre	nereby water of consumptio	n N 1t 3. Disposal	pollutants are e Remarks:	easily biodegradable etal Bearing effluer aining on land of 2	t segregated &

	5. Domes	tic Effluent - 17.0	5 CMD	7.Disposal Detail - Septic tank, soak pit & overflow on land for gardening					
	6.Treatment S	Steps: Septic Tan	k, Soak pit	8. Adequate	e land availab	le: 25 Acres			
	-	deviation in effluer compared to prev	-	N	Remarks:				
Compliance of existing unit in case applied for expansion C to E/ O/R	Ŷ								
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to load	handle additional	NA	b) Perform	ance of CETP	NA			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether Whether resample sample confirming to collected or not: (Y /N /NA) /NA) parameter v		standards or) (exceeding		
	1	22/02/2013	S.V.Lingad e		Y	Y			
	2	18/03/2013	S.V.Lingad e		Y	Y			
	С	ompliance of	f Air Pollu	ition Rela	ted Cond	itions			
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system		
system as applied :-	1	Boiler 04 TPH	1	Bagasses	20.0 MT/Day	30 Mtrs from Ground Level.	Bag Filter followed by Cyclone		
	2	D.G. Set 2 Nos. (1250 KVA)	2	HSD	1.5 KLD	14.0 Mtrs.			
	3	Gold Melting Furnace	1	Electicity		11 Mtrs.	Bag Filter along with fume scrubber.		
	4	Silver Melting Furnace	1	Electicity		11 Mtrs.	Bag Filter		
	5	Gold reactor, Gold Electrorefini ng cells & silver precipitation reactor	1	Electicity		11 Mtrs.	Nox Scrubber		
	6	Copper reaction vessel	1			11 Mtrs.	Nox Scrubber		
		deviation in fuel of served compared			N	Remarks:			

Compliance of existing unit in case applied for expansion C to E/ O/R	Y							
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	Board official's name:		Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	24/02/2012 AAQM	S.V.Lingad		Y	Y		
		Complia	nce of Haz	z. Waste	Condition	·		
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)	
	1	Chemical Sludge from WWT	34.3	0.3 MT/M		CHWTSDF	N	
	Whether any de disposal, obse	viation in Hz wa erved compared	N	Remarks:				
		Comp	liance of	Non-Haz.	Waste			
Details of compliance of Non Haz.	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Disposal		
Waste	1	Bioler Ash		80.0 MT/Month			Sale to Brick Manufacturi ng	
	Whether any devia disposal, obse	ation in Non-Hz erved compared			Ν	Remarks:		
Water Cess	Returns fil	ed upto:		Nov-13		Paid Upto:	Jun-12	
Directions issued (if any)	NA							
BG Details	Amount validity	Validity				s compliance of		
				consent conc				
	Rs. 2.0 Lakh	31.03.2014	Submission Satement.	of Environm	ent			
Details of BG forfeited/ enchased for non compliance, if any:	N					<u>.</u>		
Submission of Environmental Statement	Y	Year	2012-2013					
Detail of Fee paid	Amount:	Rs.7,14,380 /- Rs. 15,000/-	Terms:					
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:			ļ	<u> </u>	<u> </u>	

Information	As per categarization of Industries the Industry falls under category G-42 Gold and Silver smithy (purification with acid, smelting operation and sulfuric acid polishing operation) (using less than or equal to 1 litre of Sulphuric Acid / Nitric Acid per month). However the industry uses 3.325 MT/M of sulphurix acid & Nitric acid also industry has metal surface activity. Hence we may consider the industry under Red instead of Orange category
on of SRO/RO	 It is Existing RED/LSI unit. Applied for renewal of Consent. Unit is engaged in Re-fining of Precious Metals that is gold & Silver from dore, Due to unavilability of raw material refining of gold & silver activities, not started since the commissining of the unit. At present they are engaged in melting & casting of pure gold. This activities has been carried out once in month (3.94 Ton/Year) As per water budget given by the factory there will be 14 M3/Day effluent from process of refining of gold & silver. Factory has provided full fledge ETP for the treatment of waste water which consist Equilization Tank (2 Nos) - Flocullation Tank - Chemical Dosing Tank (4 Nos) - Settling Tank - Filter press & carbon filter. Factory is having 25 Acres of land for disposal of treated effluent for gardening purpose. For Air Pollution Control Arrengement factory has provided (1) Bag filter followed by cyclone seperator along with chinney of height 30 mtr to Boiler. (2) For gold melting furnace fume Scrubber & Bag house followed by stack of 11 Mtr. (3) For gold reactor, gold electro refining cells & silver precipitation reactor a common stack of 11 mtr. height is provided. Factory has submitted the B.G. of Rs. 2.0 Lakh for the compliance of Consent condition no. 12 9. Factory has submitted the B.G. of Rs. 2.0 Lakh for the compliance of Consent condition no. 12 9. Factory has submitted the Environment Statement. Hence Consent condition no. 12 of previous consent has been complied by the factory. Cess returns upto Nov-2013 and paid the water Cess upto June 2012. Factory has submitted the environment statement for the year 2012-2013. Factory has developed green belt in and around the factory premises. They have planted about 2000 nos. of trees.
Consent Recommended for period upto as per Sectoral Approach policy	28.02.2015
Approved consent period upto & balance fees details, if any	

Fresh		(CAC Item	-							
Region : Na	gpur	Section : CAC Co	ell		Date	07.01.	2014				
IIN no. 6819						CAC Tag	Y				
Name & Address	Maharashtra S	tate Power Genera	tion Co. Ltd.	, Koradi The	rmal Power St	ation,Tal-Kamptee	, Dist- Nagpur.				
Industry Type	Thermal Power	r Plant									
Industry Category	R-81										
Project details	Renewal of cor	val of consent with increase in capital Investment									
Consent applied for	Renewal of c	onsent with increas Investment	e in capital	Application date:	08.07.2013	Date of receipt at CAC cell	19.09.2013				
	Capital Investr	ment in Rs. (Crs.)		proc	ducts & by-pro	ducts name	Max qty				
	*Existing Proposed Total										
	701.19	66.36	767.55	1	Electric	ity Generation	620 MW (i.e., 1 x 200 MW & 2 x 210 MW)				
	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats				
	N	N	N	N	Ν	N	Ν				
		A-II, 2 Km, Kanhan				Industry commissioned from 1978 to 1983					
*Existing consent details (Previous)			Consent no.	1	Consent granted date	Validity	Capital Investment in Crs				
	C to O	BO/JD(APC)/EI CAC-101	C No. NG-568	8-11/R/CC-	23.12.2011	30.09.2013	701.19				
Existing Production qty (Products & By- Products)		neration - 620 MW									
	C	ompliance of V	Nater Pol	lution Re	lated Con	ditions	1				
Details of water consumption		Purpose					Water consumption in CMD				
as applied :	1	Industrial Coolin	g, spraying in	mine pits or t	ooiler feed		90000				
	2	Domestic purpos	se				12000				
	3	Processing whe	reby water ge	ts polluted & p	pollutants are e	asily biodegradable	50000				
	4	Processing whe biodegradable a		ts polluted & p	pollutants are n	ot easily	0				
		/ deviation in water d compared to prev				ove figures are of ex differ in processing &					

Details of effluent generation as	1. Trade Efflue	nt- 60621	CMD	3. Disposal Detail - Recyceld/Reused for Ash handling, coal handling, dust supression & remaining for gardening					
applied :	2. Treatment Ste	eps: Primary & S	Secondary	4. Adequate	e land availabl	e: 373.13 acres			
	5. Domestic Effl	uent - 2309	CMD			eld/Reused for Ash ssion & remaining f			
	6.Treati	ment Steps: ST	Р	8. Adequate	e land availabl	e: 373.13 acres			
	Whether any de observed co	viation in effluer ompared to prev		N		ve figures are of exis differ in processing &			
Compliance of existing unit in case applied for expansion C to E/ O/R									
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to handle additional load NA			,	ance of CETP	NA			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)			
	1	-	orts enclose		Y	N			
Compliance of Air Pollution Related Conditions									
	-	•					1		
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system		
consumption	Sr. no. 1	Source Boiler Unit V		Fuel type Coal	Quantity 2963251 TPA	Height - I,II,III 90	System ESP & Bag Filters		
consumption and APC system as	Sr. no.	Source		Fuel type Coal FO	Quantity 2963251 TPA 21760 KL/Y 2465 KL/Y	Height - I,II,III 90	system ESP & Bag		
consumption and APC system as	Sr. no. 1	Source Boiler Unit V	Stack	Fuel type Coal	Quantity 2963251 TPA 21760 KL/Y	Height - I,II,III 90 90	System ESP & Bag Filters ESP & Bag		
consumption and APC system as	Sr. no. 1 2	Source Boiler Unit V Boiler Unit VI Boiler Unit	Stack 1	Fuel type Coal FO LDO	Quantity 2963251 TPA 21760 KL/Y 2465 KL/Y	Height - I,II,III 90 90	system ESP & Bag Filters ESP & Bag Filters		
consumption and APC system as	Sr. no. 1 2 3 4 Whether any deviat	Source Boiler Unit V Boiler Unit VI Boiler Unit VII DG set 3 x 375 KVA	Stack 1 1 3 umption and	Fuel type Coal FO LDO LSHS	Quantity 2963251 TPA 21760 KL/Y 2465 KL/Y 35 KL/D	Height - I,II,III 90 90 90	system ESP & Bag Filters ESP & Bag Filters ESP		
consumption and APC system as	Sr. no. 1 2 3 4 Whether any deviat observed	Source Boiler Unit V Boiler Unit VI Boiler Unit VII DG set 3 x 375 KVA ion in fuel cons	Stack 1 1 3 umption and	Fuel type Coal FO LDO LSHS	Quantity 2963251 TPA 21760 KL/Y 2465 KL/Y 35 KL/D	Height - I,II,III 90 90 3 mtrs each Remarks: Above fig existing consent, ho	system ESP & Bag Filters ESP & Bag Filters ESP		
consumption and APC system as applied :- Compliance of existing unit in case applied for expansion	Sr. no. 1 2 3 4 Whether any deviat observed	Source Boiler Unit V Boiler Unit VI Boiler Unit VII DG set 3 x 375 KVA ion in fuel cons	Stack 1 1 3 umption and	Fuel type Coal FO LDO LSHS	Quantity 2963251 TPA 21760 KL/Y 2465 KL/Y 35 KL/D	Height - I,II,III 90 90 3 mtrs each Remarks: Above fig existing consent, ho	system ESP & Bag Filters ESP & Bag Filters ESP gures are of wever they & application sults are tandards or (exceeding		

		Compliar	ce of Haz	. Waste (Condition				
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)		
	1	Used/ spent oil	5.1	110 Kg/D	-	To authorised recycler/reproce ssor by auction.			
	2	Waste/Resid ue containing oil	5.2	70 Kg/D	-	CHWTSDF, Butibori	Annual		
	3	Chemical Sludge from waste water treatment	34.3	8300 KG/D	-		return submitted vide letter No. 913 Dtd. 15th		
	4	Oil & Grease Skimming residue from ETP	34.4		-		May-2013		
	-	viation in Hz wa erved compared	-	Y/N/NA	Remarks:				
	<u></u>	Compl	iance of I	Non-Haz.	Waste	ļ			
Details of compliance of Non Haz.	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Disposal			
Waste	1	Asl	า	1663170 MT/A		To Ash Bund in ash slu			
	Whether any devia disposal, obse	ation in Non-Hz v erved compared	-		Y	Remarks: Above fi existing consent, h differ in processing	owever they		
Water Cess	Returns file	Returns filed upto: Jun-13			1	Paid Upto:	May-2012, however Assessment Order not received from Jun- 2012.		
Directions issued (if any)	MPC/NRO/DIR-7 MPC/NRO/113/2	2012. DIRECTION ISSUED ON DTD.17/09/2012 MPC/NRO/DIRECTION/38/3514/2012 & IPC/NRO/DIR-72/4341/2010 DTD.18/10/2010 AND SHOW CAUSE NOTICE VIDE NO. IPC/NRO/113/2013 DTD.05/01/2013 & MPC/NRO/3200/2012 DTD.03/11/2012,26/08/2011,31/03/2011,8/12/2011							

	Amount validity	Validity	BG obtained towards compliance of						
			a) o	consent conc	lition	b) direc	ctions		
	Rs. 50 Lakhs	21/06/2013			the standards in the Consent.				
	Rs. 5 Lakhs	19.11.2011				Directions issued Board has forfited B.G. Vide Leter No.MPC/NRO/2041/201 dtd 29/07/2013. But as B.G. is not Valid , SRC office has informed KTPS to renewal B.G. also top up of Rs10.00 lakhs			
	Rs, 10 Lakhs	Status not clear	consent condition dtd 27.05.2009						
Details of BG forfeited/ enchased for non compliance, if any:	Y	1	1			l			
Submission of Environmental Statement	Y	Year	2012-2013						
Detail of Fee paid	Amount in Rs.	1000000/- 1000000/- 1000000/- 505951/-	Terms:						
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:							
Other Relevant Information	Complete replac bags for Unit-VI be taken up durin	is in progress.	. Work will b	e complete	d by Jul-201	3. ESP works for	•		
Recommendati on of SRO/RO	SRO: Consent m	nay be granted	with condition	on to compl	y joint action	plan			
Consent Recommended for period upto as per Sectoral Approach policy									
Approved consent period upto & balance fees details, if any	Total consent Fe Rs.7012001/- (R of Rs.3195206.4 Rs.1012035.58 v	s.3505951/- D 2 required for	.R.No.95309 renewal of c	009 dtd-20/1 onsent upto	12/2011). Sul 31/08/2015.	omitted in 2011.I	How Amount es		

Fresh		CAC Item	ı —				
Region : Pune)	Section :	CAC Cell		Date		
IIN no. SRO Ρι	inell/I/R/L/2254	5000				CAC Tag	Y
Name & Address					ingaon,Tal-Shir	·	
Industry Type	Heavy enginee than Rs 10 Crs		ship buildiı	ng (With ir	nvestment on P	lant & Machine	eries more
Industry Category	R-27						
Project details	Existing project	ct					
Consent applied for		nsent with incre etion of 3 produ		Applicat ion date:	30.10.2013	Date of receipt at CAC cell	09.01.2014
	Capital Inves	tment in Rs. (Crs.)	produ	ucts & by-prod	lucts name	Max qty in
	*Existing	Proposed	Total	1	<i>,</i> , , , , , , , , , , , , , , , , , ,	_	Nos/M
	674.76	67.68	742.44	1	Refrig	jerator	1,70,000
		(Increase in		2	Colo	ur TV	2,50,000
		CI)		3	Air Cor	ditioner	60,000
				4		Machine,	30,000,
				5		Monitor	1,30,000
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industri al location policy	Eco- sensitiv e	Moratorium	EC	Directions of MoEF for western ghats
	N	N	Ν	Ν	Ν	Ν	N
*Existing consent details		Со	nsent no.		Consent granted date	Validity	Capital Investment in Crs
(Previous)	C to O	BO/JD(APC)E 12/O/CAC-250		-15698-	25/03/2013	31/10/2013	674.76
Existing Production qty (Products & By- Products)	C to O: 1.Refrigerator: 2.Colour TV:2, 3.Air Condition 4.Washing Ma 5. <u>Micro oven:1</u> 6.Colour Monit 7. <u>Mobile:10,00</u> 8. <u>OSD:10,00,0</u>						
	Co	mpliance of W	ater Pollu	ution Rela	ated Condition	S	
Details of water		Purpose					Water consumptio
consumption	1	Industrial Coo	ling, spray	ring in min	e pits or boiler	feed	50
as applied :	2	Domestic purp	ose				300
	3		nereby wa	ter gets po	olluted & polluta	ants are easily	1.7
	4	Processing whet easily biodegr			olluted & polluta	ants are not	0

		r any deviatio			Remarks:		
	consumption	observed cor	npared to s consent				
Details of	1 Tr	ade Effluent- Ni		3. Disposal Detail - N.A			
effluent	1. 110			S. Disposal Detail - N.A			
generation as applied :	2. Trea	tment Steps: N	I.A	4. Adequ	ate land availa	ble N.A	
	5. Domesti	c Effluent - 225	5 CMD	7.Dispos	al Detail - On la	and for gardeing	g
		Steps: STP of 3 omprising of Pr		8. Adequ	ate land availa	ble:5.2 acres	
	Secondary	y+Tertiary treat	ment.				
		iny deviation i observed cor previous			Remarks:		
Compliance of existing unit in case applied for C to R	Land not adeq	uate for dispos	al of 225 C	L CMD of tre	ated sewage.		
In case of	a) CETP Capa	city to handle	N.A	b) Performance of N.A			.A
proposed	additional loa	d			CETP		
discharge to CETP for							
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Whether sample collected or not: (Y /N	Whether results are confirming to standards or not:(Y /N /NA)	
	1	26.08.2013			Y	(exceeding parameter Y	
	2	15.11.2013			Y	Ý	
	C		Air Pollut	ion Relat	ed Conditions	<u> </u>	
Details of fuel consumption		Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
and APC system as	1	Hot water generator	1	HSD/LP G		30	Stack
applied :-	2	DG set (1250 KVA X 3, 250 KVA, 1500KVA)		HSD	220, 220, 220, 40. 220	7.0,7.0,30.,3. 5,30.	Stack
	Whether any	deviation in f	fuel consu	umption	Y	Remarks: In	previous
	and APC s	ystem observ previous con	-	red to		consent, DG One added o	
Compliance of existing unit in case applied for C to R	Y/N					<u> </u>	

Existing JVS results Air	Sr.no.	Date of Visit	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							
	T	Complian				1		
Details Haz.	Sr. no.	Type Of	Categor			Disposal	Submission	
Waste as applied		Waste	У	y & UoM			of Annual	
applied	1	Used/Spent Oil	5.1	35 Lit/Day	-	Aut.Reproces sor	Y,30.06.2013	
	2	Discarded	33.3	120	-	Aut.Reproces	-	
	_	Container	0010	Nos/Day		sor		
	Whethe	r any deviatior	n in Hz wa	iste	N	Remarks:		
		on and its dispo						
		Compli	ance of N	lon-Haz. V	Naste			
Details of Non Haz. Waste as applied	Sr. no.	Type Of V	Vaste	Quantit y & UoM		Disp	osal	
	1			12 MT/Day	-	By Sale		
	2	Plastic Scrap		16.0 MT/Day	-	By Sale		
	3	Packaging N	Material	19.0 MT/Day		By Sale		
		ny deviation ir n and its dispo			Ν	Remarks:		
Water Cess	Returns	filed upto:				Paid Upto:	17-Sep	
Directions issued (if any)	Νο						•	
BG Details	Amount	Validity	BG obtained toward					
			a)	consent c	ondition	b) dire	ections	
	10 Lakhs	26-Apr-14		O & M of	PCS			
Details of BG forfeited/ enchased for non compliance, if any:								
Submission of Environmenta I Statement	Y	Year	2012-13					
Detail of Fee paid	Amount:	1484888/-	Terms:		1 year &	increase in CI.		
In case of 1st C to O, Compliance of C to E Conditions	N.A	Remarks:		1				

Relevant Information	CI of Rs 67.68 increased which mainly comprised of investment in tools and jigs and automation in process without increase in Production quantity. Regarding inadeqaucy of land for gardening, industry has replied that land available is 18.23 acres which is found to be adequate.
Recommenda	RO: Case may be considered accordingly.
tion of	
SRO/RO	

Fresh		CAC Item –					
Region :	Pune		C Cell		Date		I
	Punel/I/R/L/44					CAC Tag	Y
Name & Address		nical laboratory, Dr. H					
Industry Type		al formulation and for ercial purpose)	R & D pu	rpose (for su	stained release/	extended release of	drugs only and
Industry Category	O50						
Project details	Existing proje	ect					
Consent	Penewal of	f consent with increas		Applicatio	05.12.2013	Date of receipt at	23.01.14
applied for	Reneward			n date:	00.12.2010	CAC cell	20.01.14
		stment in Rs. (Crs.)		pro	Max qty		
	*Existing	Proposed	Total				
	236.66	44.31 (Increase in CI)	280.97	1	the area of c Physical and P using chem	Development Lab in organic, Inorganic, olymer Chemistry by icals and organic olvents.	appx 5000Lit/M
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	al	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	Ν	N	Ν	Ν	N	Ν	Ν
*Existing consent details		Cons	sent no.		Consent granted date	Validity	Capital Investment in Crs
(Previous)	C to O	BO/AS(T)/R/EIC No 3015	.PN-1618	9-12/CAC-	9/4/2013	331/12/2013	236.66
Existing Production qty (Products & By- Products)		Development Lab in I organic solvents= a			organic, Physica	al and Polymer Chem	istry by using
		Compliance of	of Water F	ollution Re	ated Condition	S	-
Details of		Purpose					Water
water consumptio	1	Industrial Cooling, s	nravina in	mine nits or	boiler feed		consumption
n as applied	-		praying in		boller leed		
:	2	Domestic purpose					600
	3	Processing whereby	v water ge	ts polluted &	pollutants are e	asily biodegradable	400
	4	Processing whereby biodegradable and a		ts polluted &	pollutants are n	ot easily	0
		hether any deviation nption observed cor previous			Remarks:		
Details of	1. Tra	ade Effluent-300 CM	C	3. Disposal	Detail - To loca	al Bodies	
effluent generation		nt Steps: Connected t through a stabilization		4. Adequate	e land available:	N.A	
as applied :	5. Dom	estic Effluent - 300 C	MD		Detail - Overflow		
	6 Treatment	t Stanc Santic Tank n	rovidad	8. Adequate land available: 100 acres			
	6.Treatment Steps:Septic Tank provided 8. Adequate land available: 100 acres Whether any deviation in effluent generation observed compared to previous consent						

of existing unit in case applied for C R								
In case of proposed discharge to CETP for further treatement	additional loa	acity to handle Id	N.A	b) Perform	nance of CETP	N.A		
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Whether sample collected or not: (Y /N /NA)	Whether results a to standards or n (exceeding para value	ot:(Y /N /NA) ameter with	
	1	3/1/2014	Jayant Doke		Y	N, BOD= 110 mg/ mg/li		
		Compliance	of Air Po	Ilution Rela	ted Conditions			
Details of fuel	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail	
consumptio n and APC system as	1	DG Set (2x 125 KVA, 160 KVA, 250 KVA)		HSD	3200 Lit/Hr	4.14, 3.51, 4.2, 2.4	Stack	
applied :-	-	deviation in fuel co served compared to	-		Y	Remarks: In previc 10 DG sets mentio		
Compliance of existing unit in case applied for C to R	Y							
Existing JVS results Air	Sr.no.	Date of Visit		official's ame:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1							
		Compl	iance of H	laz. Waste (Condition			
Details of Haz. Waste as applied	Sr. no.	Type Of Waste	Categor y	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM	
	1	Wastes/Solvents	20.2	50 Kg/day		Authorized recycler		
	2	ETP Sludge	34.3	51 Kg/day		CHWTSDF		
		deviation in Hz was	o previou	s consent		Remarks:		
			-	of Non-Haz.		•		
Details of Non-Haz. as	Sr. no.	Type Of Was		Quantity & UoM		Dispos		
applied	1	Dry waste	9	1000 Kg/day	Mechanical composter	Manure		
		∣ y deviation in Non-F posal, observed cor consent	-		Y	Remarks: In previo not mentioned.	ous consent,	
Water Cess Directions issued (if	Returr No	ns filed upto:		Dec-13	3	Paid Upto:		

BG Details	Amount validity	Validity		BG obtained toward	s compliance of
				a) consent condition	b) directions
	1 Lacs	Not paid	Towards	the provision of ETP & STP	
				of adequate capcity	
Details of	N.A				
BG					
forfeited/					
enchased					
for non					
compliance,					
Submission	No	Year			
of					
Environmen					
tal					
Statement					
Detail of Fee	Amount:	Rs. 5,61,992/-	Terms:		1 term
paid					
In case of	N.A	Remarks:			
1st C to O,					
Compliance					
Other					on has proposed to provide STP of ollection cum settling tank, Upflow
Relevant					v constructed wetland, Dual Media
Information					ISER which consist of Bar Screen
					dia Filter, Activated Carbon Filter,
					ss. And tentatively to get completed
					nted C to E on 24.02.12. IISER has
					SER is Nil. The ETP is ready for
					sued query letter dated 10.01.2014
					ion of installation of STP and ETP.
				01.2014.(Copy enclosed)	in or instantion of orreating Err.
	inductry nucle				
Recommen	Renewal mav	be considered after t	he satisfad	tory reply to query letter.	
dation of					
SRO/RO					

Fresh		CA	C Item –				
Region :Mun	nbai Section : C	AC Cell			Date	06.	03.2014.
	Nagpur II/R/L/9434					CAC Tag	Y
Name & Address	M/s. Pepsico India L U Gadkari Marg \						
Industry Type	Non alcoholic beve	rage					
Industry Category	RED [R -51 Non all investment on plan			bottling of a	lcoholic / non a	alcoholic produc	cts (capital
Project details							
Consent applied for	Renewal of Conser	nt.		Application date:	22.07.2013.	Date of receipt at CAC cell	23.12.2013.
	Capital Investment	t in Rs. (Crs.)		produ	icts & by-produ	ucts name	Max qty
	*Existing	Proposed	Total	1			
	Rs. 219.01/-	Rs. 03.24/-	Rs. 222.25/-	Non-Alcoho	olic Beverages		865.00 MT/Day
				Packaged [Drinkin Water		450 MT/Day
Applicability of	CRZ Clearance	RRZ (i.e. site falls	Industrial	Eco-	Moratorium	EC	Directions of MoEF
		in no development zone as per RRZ policy)	location policy	sensitive			for western ghats
	N	N	N	N	N	N	N
*Existing consent details (Previous)	Consent to Operate.		Consent no.	4	Consent granted date	Validity	Capital Investment in Crs
		BO/JD(WPC)EIC 11/R/CC/MPCB/2			14.09.2012	31.08.2013	219 crs
Existing Production qty (Products & By- Products)	Non-Alcoholic Bever Packaged Drinkin Wa	ater - 432 MT/Day					
	Con	npliance of V	Vater Pollu	ution Rela	ated Condi	tions	
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cooling	, spraying in m	ine pits or boil	ler feed	210	
	2	Domestic purpos	e				70
	3	Processing where	eby water gets	polluted & pol	lutants are easi	ly biodegradable	2188
	4	Processing where biodegradable an		polluted & pol	lutants are not e	easily	Nil
	Whether any deviat observed compared			Y			onsent sr. no. 1 - 75 no. 3 - 1805 CMD.
Details of effluent generation as	1. Trade Effluent- 6	55 CMD				cle and reused into Municipal	for gardening & drain.
applied :	 Treatment Steps Tertiary provided. 	: Primary, Secor	ndary &	4. Adequate available.	e land availabl	e:- No total 2.7	1 acres land
	5. Domestic Effluer	nt - 25 CMD		7.Disposal ETP.	Detail - Over f	low of septik tar	nk is connected to
	6.Treatment Steps: provided.	-	-	8. Adequate	e land availabl		
	Whether any deviat observed compared			Y		per previous Co omestic is 15 Cl	onsent ind. Eff. is ND.
Compliance of existing unit in case applied for expansion C to E/ O/R							

In case of proposed discharge to CETP for further treatement		handle additional load	NA.	b) Perform	ance of CETP	NA.	
Existing JVS results Effluent	Sr.no.	Date of Visit			Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	26.02.2013			Y	Y	
	2	18.05.2013			Y	N [BOD - 400; COD 532]	
	3	25.07.2013			Y		Y
		Compliance of	Air Pollut			ons	
Details of fuel consumption and APC system	Sr. no.	Source	Stack	Fuel type	_	Height - I,II,III	APC system Detail
as applied :-	1	Boiler-1 and		FO	300 Kg/hr		Cyclone seperator & bag filter
	2	Boiler-2 (one remains standby)	1	Briquettes	1400 Kg/hr.	46.32	provided.
	3	DG set of 250 KVA	1			3.5	
	observed compa	viation in fuel consu ared to previous con	sent	Y	Briquette is in Kg/hr. At present FO		
Compliance of existing unit in case applied for expansion C to E/ O/R	Not disposing I	HW as per the CHV	VTSDF rules	regularly.			
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
			No	ot submitted			
<u></u>		Compliar	nce of Haz.	Waste Co	ondition		
Complaince of Haz. Waste Condition.	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annua return (FROM-IV)
	1	Used/Spent Oil	5.1	25 Kg /D		CHWTSDF.	Details not submitted.
		Chemical sludge from waste water treatment.	34.3	25 Kg /D		CHWTSDF.	
	2	Sludge from treatment of waste water.	33.2	30 Kg /D		CHWTSDF.	
	-	viation in Hz waste g ared to previous con		its disposal,	N	Remarks: NA	
	•	Comp	liance of N	on-Haz. V	Vaste		

Details of compliance of non-hazardous	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal
waste.	1	Broken Glass	1500 Kg/D		Sale
	2	Wooden	135 Kg/D		Sale

	3	PET Bottles		200 Kg/D		Sale		
	4	Bio MassAsh		1680 Kg/D		Sale		
	5	Suger Treatment	Waste	250 Kg/D		Sale		
	6	WTP Fiter Waste)	90 Kg/D		Sale		
	7	WTP Soild Waste	e	75 Kg/D		Sale		
	8	Biomass Waste		90 Kg/D		Recycle		
Water Cess	Whether any deviat disposal, observed	compared to pre	evious consent		Y	Remarks: As per previous Consent there is increase in sr no. 1 by 1400 kg/d; sr. no. 2 by 115 kg/d; sr. no. 4 by 880 kg/d sr. no. 5 to 8 are newly added. Paid Upto: Information not		
	Returns filed up	to:	Information no	ot submitted.		Paid Upto: Information not submitted.		
Directions issued (if any)	NO							
BG Details	Amount validity	Validity				s compliance of		
			a) c	consent conc	lition	b) directions		
			NO					
Details of BG forfeited/ enchased for non compliance, if any:	NA							
Submission of Environmental Statement	Information not submitted.	Year						
Detail of Fee paid	Amount:	Rs 4,44,614/-	Terms: One term					
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:		1	NA.			
Other Relevant Information								
n of SRO/RO	Water' is 432 MT to utilization of ra qty is 385 CMD, clarification. (4) T fired, one remain given any clarifica the boilers separ bag filters found i new categorizatio accordingly. Prev	/day, now appl ated capacity a now they have They are havin s standby. Cor ation for the sa ately followed noperative from on, it falls under vious consent it	ied for 450 M t 80% produce e applied for g 2 nos. of E nsented fuel me. (5) They by common n long. They er RED categ is granted ur	IT/day. The ctivity on 24 655 CMD, Boilers (4 T qty is 1200 have provid stack of he have not su jory at sr. n nder ORAN	y have mention for which the /hr and 5 T/H Kg/hr, now a ded cyclone so ight 46 mtrs. bomitted clarif io. 51. Thus GE category	ty. for the 'Packaged Drink oned that increase in qty is of 3) Industrial effluent consen- iey have not given satisfact- nr. capacity) both are brique applied for qty. 1400 Kg/hr, separator and bag filter for b During visit dated 06.12.20 ication for the same. (6) As category needs to be chang . (7) In view of above suita		
Consent Recommended for period upto as per Sectoral Approach policy	decision	may	be	ta	iken	for grant		
Approved consent period upto & balance fees details, if any								

Fresh			CAC It	em –			
Region : Na	ashik	Section :	CAC Cell		Date	04.03.	2014
IIN no. 5304						CAC Tag	Υ
Name & Address	Nashik Thermal Nashik Road, Na		/laharashtra	State Power	Generation C	o. Ltd.,P.O. Eklaha	are,
Industry Type	Thermal Power F	Plant					
Industry Category	R-81						
Project details	Renewal of cons	ent					
Consent applied for	Renewal of cons	ent		Application date:	17.09.2013	Date of receipt at CAC cell	23.12.2013
	Capital Investme	ent in Rs. (Crs.)		pro	ducts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total	1			
	714.09	(Decreased by) 63.67	650.42	1		Electricity Generation (From operation of Unit No 3, 4 & 5)	
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	Ν	Ν	Ν	Ν	Ν	Ν	Ν
		A-II, 1 Km, Godavari River Unit commissioned from 1979-1981					
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/JD (APC)/E CAC-1813	EIC-NK-12564	4-12/R/CC-	01.03.2013	31.12.2013	714.09
Existing Production qty (Products & By- Products)	C to O: Electric (From operation	n of Unit No 3,					
-	Cor	npliance of	water Po	llution Re	elated Con	ditions	1
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cool	ing, spraying	in mine pits or	boiler feed		44700
	2	Domestic purp	ose				6980
	3	Processing wh	ereby water g	jets polluted &	pollutants are	easily biodegradable	6510
	4	Processing wh biodegradable			pollutants are	not easily	
	-	eviation in water compared to prev	-		Remarks:		<u> </u>

Details of effluent generation as applied :	1. Trade Effluer	nt- 31210	CMD	3. Disposal Detail - Recyceld/Reused for Ash handling, coal handling, dust supression & remaining for gardening				
	2. Treatment Ste	ps: Primary &	Secondary	4. Adequate	e land availabl	e: 49.42 acres		
	5. Domestic Effl	uent - 2500	CMD		Disposal Detail - Recyceld/Reused for Ash handling, al handling, dust supression & remaining for gardening			
	6.Treatment Ste	os: Primary & S	Secondary	8. Adequate land available: 49.42 acres				
	Whether any dev observed co	iation in efflue npared to prev	-	N	Remarks:			
Compliance of existing unit in case applied for expansion C to E/ O/R	Y							
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to har load	pacity to handle additional NA b) Perforr			nance of CETP NA			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether res confirming to s not:(Y /N /NA) parameter w	tandards or (exceeding	
	1 Reports enclosed Y N							
	Cor	npliance of	f Air Pollu	tion Rela	ted Condi	tions		
Details of fuel consumption and APC	Sr. no.	Source	Stack		Quantity	Height - I,II,III	APC system	
system as applied :-	1	Boiler	3	Coal	10500T/day	92.5 mtrs.(each)	Electro Static Precipitator (ESP)	
	2	D G Set	2	HSD	1.35KLtr/da y	1- 3.5mtr, 2- 4.0 mtrs (Above roof top of the building in which it is		
						insatlled.)		
	-	ved compared	to previous c	onsent	N	insatlled.) Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	system obser	ved compared	to previous control of the text of tex	onsent Joint Action Plan	n is incomplete	,		
existing unit in case applied for expansion	system obser	ved compared	to previous control of the text of tex	onsent Joint Action Plan	n is incomplete	,	tandards or (exceeding	

		Complia	nce of Ha	z. Waste	Condition			
Details of compliance of	0	Type Of		Quantity		Discust	Submission of Annual return	
Haz. Waste	Sr. no.	Waste	Category	& UoM	Treatment	Disposal	(FROM-IV)	
	1	Used oil/ Spent oil	5.1	50 MT/Y		sale to register recycler	CE/NTPS/D y. CE(O	
	2	Waste/ residues containing oil(Oil filter)		5 MT/Y		/WTP/I IV/	[−] &M) /WTP/Form IV/ 04850/24.05	
	3	Chemical sludge from waste water treatment	34.4	Irrespective of any quantum		CHWTSDF	2013	
	4	Discarded Barrels	33.3	300 Nos./Y		Authorised Reconditioner by MPCB	-	
	Whether any de disposal, obse	Remarks:						
	Ļ	Comp	liance of	Non-Haz.	Waste	•		
Details of compliance of Non Haz.	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Dispo	osal	
Waste	1	Fly .	Ash	93240 MT/M		sale to cemen	t companies	
	2	Bottor		23310 MT/M				
	3	Ash S		400 MT/M				
	4	Metal		20 MT/Y		By Sale		
	Whether any devia disposal, obse	ation in Non-Hz erved compared			N	Remarks:		
Water Cess	Returns file	ed upto:		Sep-13	L	Paid Upto:	Dec-12	
Directions issued (if any)	Vide dtd 11.04.2	2011, 30.06.20	011					
BG Details	Amount validity	Validity		BG obta	ained towards compliance of			
			a) (consent cond	lition	b) direc	ctions	
	1- 70.0 Lakh 2- 50.0 Lakh	1- 07.08.2014 2- 31.12.2013		tion of Polluti is before 31/				
Details of BG forfeited/ enchased for non compliance, if any:	N	1	1			L		
Submission of Environmental Statement	Y	Year	2012-2013					

ne industry has a	Remarks:						
•	submitted BG						
The industry has submitted BG of Rs. 120/- Lakhs for compliance of pollution control system as per time bound programme/recommendations on action plan. The compliance report submitted by SRO is enclosed.							
	•						
R d	SRO is enclose C: Joint Action e 19.11.2013.	r time bound programme/re SRO is enclosed. CO: Joint Action is incomple e 19.11.2013. Submitted f	r time bound programme/recommendat SRO is enclosed. CO: Joint Action is incomplete, RO Nate e 19.11.2013. Submitted for further	r time bound programme/recommendations on act SRO is enclosed. CO: Joint Action is incomplete, RO Nashik issued e 19.11.2013. Submitted for further necessary a	r time bound programme/recommendations on action plan. The SRO is enclosed. CO: Joint Action is incomplete, RO Nashik issued the direction e 19.11.2013. Submitted for further necessary action regard	r time bound programme/recommendations on action plan. The compliance rep SRO is enclosed. O: Joint Action is incomplete, RO Nashik issued the directions regarding fly a e 19.11.2013. Submitted for further necessary action regarding renewal of	

Fresh			CAC It	em –				
Region : Pu	une Sect	ion: CAC Cel	I		Date	30.1.2	.014	
IIN no. SRO	Pune I/I/O/L/670	17000				CAC Tag	Y/N	
Name & Address	Duet India Hotels	s (Pune) Pvt. Ltd	l. 197/3, A/P-	Lohegaon, T	al- Haveli, Dis	t-Pune		
Industry Type	Hotels (3 star and	d above) and Ho	otels having 1	00 rooms an	d above			
Industry Category	Red 29							
Project details	Green Field proje	ect						
Consent applied for		Renewal		Application date:	14/11/2013	Date of receipt at CAC cell	17/1/2014	
	Capital Investme	tal Investment in Rs. (Crs.)			ducts & by-pro	ducts name	Max qty	
	*Existing	Proposed	Total					
	171.24		171.25 (now applied)		Hotel activities on total plot area of 23225.5 sq.m. and total BUA of 23034.2 sq.m.			
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats	
	N	Ν	Ν	Ν	Ν	Ν	Ν	
			Т	his is a renewal	case			
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs	
	C to O	BO/AS(T)/EIC	No. PN-15439	-12/R/CAC-	8/10/2012	15/12/2013	171.24	
(Products & By- Products)								
	Coi	mpliance of	Water Po	llution Re	lated Cond	litions	1	
Details of water consumption		Purpose					Water consumption in CMD	
as applied :	1	Industrial Cool	Industrial Cooling, spraying in mine pits or boiler feed					
	2	Domestic purp	215					
	3	Processing wh	Processing whereby water gets polluted & pollutants are easily biodegradable					
	4	Processing wh biodegradable		ets polluted &	pollutants are no	ot easily		
	-	leviation in water compared to pre	-		Remarks:			
Details of effluent generation as			CMD	3. Disposal sewage in S		primary treatment	mixed with	
applied :		ment Steps: Prir			e land availabl			
	5. Domes	tic Effluent - 175	5 CMD		Detail - recycle n municiapl se	e for secondary pur wer.	pose &	
	6.Treatment Ste STP cap	eps: Primary and bacity only 175 (plot area i.e	e. approx. 9300	e: land available is) sq.m.as per appli 3 stated land avail	cation whereas	
		deviation in efflue compared to pre				rease in domestic e letter regarding qty	•	

Compliance of existing unit in							
case applied for expansion C to E/ O/R							
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to h	andle additional load	NA b) Performa		ance of CETP	Satisfactory/ Not Satisfactory	
Existing JVS results Effluent	Sr.no.	Date of Visit	source official of frame. s		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	19/11/13	J. S. Sa	alunkhe	No		
	2	18/1/14	J. M. Doke		Y	N, BOD & COD a	re exceeding
	C	ompliance o	f Air Pollu	ition Rela	ited Condi	tions	
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
system as applied :-	1	Boiler (2 nos.)	2	HSD	75 lit/day	9 mtrs	
	2	DG set (2X 750 KVA)	2	HSD	50 lit/day	5.5	
	Whether any deviation in fuel consumption and APC system observed compared to previous consent				Y	Remarks:	
Compliance of existing unit in case applied for expansion C to	r				ļ		
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	19/11/13	J. S. Sa	alunkhe	N		
	2	18/1/14	J. M.	Doke	N	NA	
		Complia	nce of Ha	z. Waste	Condition		
Details of fuel consumption and APC	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return
system as applied	1	Used /Spent Oil	5.1	5 Lit/M	NA	Sale to Authorised reprocessor	
	-	deviation in Hz was served compared	-		N	Remarks:	
		Comp	liance of	Non-Haz.	Waste		
Details of fuel consumption and APC	Sr. no.	Type Of		Quantity & UoM	Treatment	Dispo	
	1	Biodegrada	able waste	225 Kg/day	Organic Waste Convertor	Use as m	anure
system as applied						Sale to authorised recycler	
system as	2	Non-biodegra	adable waste	115 Kg/day		Sale to authori	sed recycler
system as	Whether any de	Non-biodegra	waste genera	tion and its	Y/N/NA	Sale to authori	sed recycler

Directions issued (if any)	Ν					
BG Details	Amount validity	Validity		BG obta	ained towards	s compliance of
			a) (consent conc	lition	b) directions
	NA					
Details of BG forfeited/ enchased for non compliance, if any:	NA					
Submission of Environmental Statement	Y	Year	2012-13			
Detail of Fee paid	Amount:	Rs. 1027600	Terms:	3		
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:				
Other Relevant Information		-				; for change in name. EC dated by Zircon ventures
	called reply to SRC analysis results, la replied to email sta they have intimated results are awaited	D's letter, copy test balance sl ating that they d Envt. Dept. c I, Balnace she	of amendme heet, status o had submitte n13.4.2009. f et copy attac	ent in EC for of installation ed reply of S two JVS sam hed (but the	change in nar of ozonisatio RO's letter on ples collected y have attach	ssued email to hotel authority and me, statement of latest three JVS n system etc. Hotel authority has 16.12.2013, for change in name on January & February 2014 but ed the same CA certificate), they 5 lit/day. (Copy of reply enclosed
Recommendati on of SRO/RO	RO Pune- Consent swimming pool & S		ed by imposi	ng operation	al BG for insta	llation of Ozonisation to
Consent Recommended for period upto as per Sectoral Approach policy	31.5.2016					
Approved consent period upto & balance fees details, if any	1027600	342500	142708.33	827708.33	199891.667	

Fresh		CA	C Item –				
Region :Nav	i Mumbai Section	I: CAC Cell			Date	06.	.03.2014.
	Nagpur II/R/L/9434					CAC Tag	Y
Name & Address	M/s. Bennett Colen Plot no 4 Thane-Be				vi-Mumbai 400	708	
Industry Type	Printing Press						
Industry Category	GREEN [G-70 Prin RED [R -Power Ge set of capacity > 5	enerator Plants (E	Except wind, S	olar & Mini ⊢	lydel Power Pl	ants of capacity	/ <25 Mw and DG
Project details							
Consent applied for	Renewal of Conser	nt.		Application date:	30.10.2013	Date of receipt at CAC cell	24.12.2013.
	Capital Investment	t in Rs. (Crs.)		produ	cts & by-produ	cts name	Max qty
	*Existing	Proposed	Total	1			
	Rs. 528.05/-	Rs. 18.93/-	Rs. 546.98/-		news papers, T imes, Navbhar a Times		6000 Lacs Copies/ A
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N
*Existing consent details (Previous)	Consent to Operate.		Consent no.	I	Consent granted date	Validity	Capital Investment in Crs
		BO/JD(WPC)/NM	1-3074-11/R/CA	C-249	04.02.2012	30.11.2013	528.05 Crs.
Products)	Сог	mpliance of	Water Poll	ution Rela	ated Condi	tions	
Details of water		Purpose					Water consumption in CMD
consumption as applied :	1	Industrial Cooling	ı, spraying in mi	ne pits or boil	er feed		80
	2	Domestic purpos	е				65
	3	Processing where	eby water gets p	colluted & poll	utants are easil	y biodegradable	20
	4	Processing where biodegradable ar		oolluted & poll	lutants are not e	asily	Nil
	5	Gardening					50
	Whether any deviat observed compared			Ν	Remarks: NA		I
Details of effluent generation as	1. Trade Effluent- 1	5 CMD		3. Disposal	Detail - CETF		
applied :	2. Treatment Steps	: Primary & Terti	ary provided.	4. Adequate	e land available	e:- NA.	
	5. Domestic Effluer	nt - 48 CMD			Detail - 28 CM ised on land fo		Ishingpurpose &
	6.Treatment Steps:	STP provided.		8. Adequate	e land available	e:- N only 1.22	acrs land available.
	Whether any deviat observed compared	-		N	Remarks: NA.		
Compliance of existing unit in case applied for expansion C to E/ O/R	Complied			1	1		

In case of proposed discharge to CETP for further treatement	a) CETP Capacity to h	andle additional load	Y	b) Perform	ance of CETP		
Existing JVS results Effluent (ETP & STP)	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	to standards (exceeding	ults are confirming s or not:(Y /N /NA) g parameter with value)
	1	29.01.2013			Y		Y
	2	27.02.2013			Y	ETP - N [BC	D-200; COD-640]
	3	14.03.2013			Y		Y
	4	06.05.2013			Y		Y
	5	19.06.2013			Y		Y
	6 Samples of ET	05.07.2013 P & STP were co		same date		nalysis results	Y of STP are within
	(Compliance o				ons	
Details of fuel consumption and APC system	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
as applied :-	1	DG set of 2000 KVA DG set of 2000	1			30 mtr	
	2	KVA	1	HSD	350 Kg/hr	30 mtr	
	3	DG set of 2000 KVA	1			30 mtr	
Compliance of	observed compar	ation in fuel consu red to previous cor		-		4 DG sets men has applied for previous Cons	e previous Consent tioned now industry 3 DG sets. Also in ent Diesel -4000 ntioned as fuel now med by the
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 offic	ial's name:	Whether sample collected or not: (Y /N /NA)	to standards (exceeding	ults are confirming s or not:(Y /N /NA) g parameter with value)
			Resu	lts not subm	nitted.		
		Complia	nce of Haz	. Waste C	ondition		
Complaince of Haz. Waste Condition.	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
	1	Residues and wastes	21.1	2 MT/M		CHWTSDF	Details not submitted.
	2	used/spent oil	5.1	200 ltrs/M		Sale to authorised party	
	3	Discarded container/barr els/liners	33.3	2000 nos/M		Sale to authorised party after decontamina tion	
	4	Sludge from waste water treatment	33.2	20 Kg/M		CHWTSDF	

	Whether any devia observed compare		•	its disposal,	Y	Remarks: As p sr. no. 3 was 3	per previous Consent 500 nos./M
		Com	pliance of N	Ion-Haz.	Waste	1	
Details of compliance of non-hazardous	Sr. no.	Туре О	f Waste	Quantity & UoM	Treatment	C	Disposal
waste.				Nil			
	Whether any devia disposal, observed		-		N	Remarks: NA	
Water Cess	Returns filed u	pto:	Dec-14			Paid Upto:	31.05.2013.
Directions issued (if any)	NO						
BG Details	Amount validity	Validity		BG obt	ained toward	s compliance	of
			a) c	onsent cond	ition	b)	directions
	Rs. 5.0 Lacs	30/11/2013	C	0 & M of ET	P		NIL
Details of BG	NS. 5.0 Laus				•		
forfeited/ enchased for non compliance, if any:							
Submission of Environmental Statement	Y	Year			2012-20)13	
Detail of Fee paid	Amount:	Rs 11,43,967/-	Terms:			One term	
In case of 1st C	NA	Remarks:			NA.		
to O, Compliance of C to E Conditions							
Other Relevant Information		-1					
Recommendatio n of SRO/RO	extended B. G. RO:- Industry ha under Green cat 18.92/- Crs. (froi the same. Indus the analysis resi BOD, COD san submitted BG of The compliance reference. Indus Aug. 2013.	as applied for p tegory (CPCB of m Rs. 52805.66 stry has provide ults of treated inple collected r Rs. 5.0 Lacs v status of BG is stry has submit e, application is	blain Renewal category no. 76 5 to Rs. 54698 ed ETP & STF effluent it seen on dtd. 30.10 vhich was valid submitted sep tted Environm	of Consent D-Printing P 3.33). Indus P for the tree n that all pa 0.2012. As d upto 20.1 parately to H ental State	t. As per new Press). Capita try has subm eatment of tre arameters with per Consent 1.2012 & sar HQ the copy ment for the	v categorization investment itted addition eated & dome thin Consented t condition no ne is extende of the same v year 2013 &	continuation of this on this activity falls is increased by Rs. al Consent fees for estic effluent. From ed limit, except pH, o. 10 industry has d upto 30.11.2013. vas enclosed ready a water cess up to t up to 30.11.2016
Approved consent period							
consent period upto & balance fees details, if any							

Sub: - Proposal to forfeit the BG and approval to issue Closure Directions under the purview of Consent Appraisal Committee (CAC). **Ref:** - Proposal of RO Raigad received by the CAC Cell on 21.02.2014.

Remarks of CAC Cell:-

CAC Cell is in receipt of the proposal of forfeit of BG of Rs. 10 Lacs and approval to issue Closure Direction under 33 A of Water (P & CP) Act 1974 and 31 A of Air(P & CP) Act, 1981 in respect of M/s. Ruchi Soya Industries Ltd., Sr. No. 4 & 5, Village Isamble, Tal. Khalapur, Dist. Raigad. The details of the unit is as under.

Name & Address of the industry	Consent Details	Action Details	Amount of BG & validity	Remarks of RO Raigad
M/s. Ruchi Soya Industries Ltd., Patalganga Savroli- Kharpada road, Isambe, Tal. Khalapur, Dist. Raigad.	Consent No. MPCB/JD(WPC)/EIC – RD-2274-12/O/ CAC- 484 dtd. 28.06.2012. Valid up to 31.10.2014. Consent to Establish granted for Captive Power Plant vide no. BO/JD(WPC)/RO Raigad/CAC-1661 dtd. 20.02.2014.	Proposed Directions issued vide no. MPCB / ROR/PD/ 130102FT0477 dtd. 02.01.2013. Interim Directions issued vide no. MPCB / ROR/ID/130115FT0333 dtd. 15.01.2013.	Rs. 10 Lacs. Valid up to 17.01.2014	 Regional Officer, Raigad had issued Proposed Directions followed by Interim Directions vide letter dd. 15.01.2013. As per this Directions industry has to provide adequate Air Pollution Control System to achieve Consent standards within two months. To ensure this compliance industry has submitted BG of Rs. 10 Lacs To ensure this compliance industry has submitted BG of Rs. 10 Lacs. Field officer visited the industry to check compliance of interim directions on 20.05.2013 and reported that industry has not provided bag filters to the boiler and thermopack and there was fugitive emissions. Further stack monitoring and AAQM was carried out on 16.08.2013, 17.08.2013, 20.08.2013 & 21.08.2013. The results of the stack monitoring & AAQM exceeding the parameters RSPM. The o & m of ETP is also not satisfactory. The results of JVS (water) collected on 25.11.2013, 16.08.2013, 28.10.2013, 20.09.2013, 18.07.2013 & 20.09.2013 also exceeding the Chlorides, sulphate & TDS standards prescribed in the Consent. Further Regional Officer alongwith Field Officer visited the said industry on 21.01.2014. During visit following major noncompliance /violation were observed. 1) Secondary aeration was not in operation. 2) Industry has not provided flow meter to inlet & outlet of ETP. 3) Boiler blow down effluent was not taken in ETP. The same is being discharged in storm water drain. 4) Domestic effluent was also being collected in storm water drain. 5) As per Consent industry has to recycle/ reuse treated effluent at maximum extend but there is no recycling /reuse of treated effluent. 5) There was disposal of some effluent through storm water drain outside the factory premises into nearby nalla. Further industry has installed 4.42 MW thermal power plant with 32 TPH boiler without obtaining Consent from the Board. The industry has also installed 3 nos. of coal fired 15 LKcal, 20 LKcl, 15 LKcl thermosyphons without Consent of the Board. Fuel for these thermosyphons is

Act 1974 and 31 A of Air/D & CD) Act 1981		APC without chimney. Fugitive emission was observed. There are complaints of Air Pollution from nearby villagers. The industry is located around 2 Km from Patalganga River. As per Consent condition industry should recycle/reuse treated effluent in process & remaining shall send to Priya CETP, but during the visit of the RO on 21.01.2014 and RO,SRO visit on 17.04.2012 disposal of effluent through storm water drain was observed into nearby nalla. In view of the above it is recommended to forfeit the BG of Rs. 10 Lacs and submitted for approval to issue Closure Direction under 33 A of Water (P & CP) Act 1974 and 31 A of Air(P & CP) Act, 1981.
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			Inf	rastru	ucture Con	sent to Es	tablish- Fre	sh Case	es			
Sr.	Name of Industry	Area details	Applica-	Applica-	Status of EC & CRZ	Applicab-ility of	Design of STP & MSW	If yes,	Status of	SCN/Stop	Recom	Conditions to
no.			bility of	bility of		RRZ	details submitted	Adequacy of	construction	work order	m-	be applied in
			EC	CRZ				STP & MSW	activity	issued	endatio	consent
								facility		earlier (n	
			Yes/No	Yes/No	Obtained/ applied	Yes/No	Yes/No/Not	Adequate/		Yes/No/No	Grant/	
					but not obtained/		Applicable	Not		t	SCN/	
					not applied, if			Adequate		Applicable	refuse	
					obtained date of EC							
					&/or CRZ							
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	Godrej Landmark	redevelopment	Yes,	No	Applied for EC to	No	STPs of 260 CMD, 200	Adequate	Construction	No SCN/	Grant C	INF(E)C
	Redevelopers Pvt.	project on total	requires		SEAC		CMD, 20 CMD, 50		not started	Stop work	to E	
	Ltd., "Godrej	plot area of	EC from				CMD, 30 CMD, 60			issued		
	Central" at Sahakar	17,541.98 sq.m.	State				CMD and 15 CMD for					
	nagar, On land	total construction	Govern-				bldg of Sale,					
	forming part of CTS	BUA of	ment				Rehab+plot no.1, plot					
	no. 45,49(pt), 54(pt),	1,30,487.92 sq.m.					n.2, no.3, no.4, no.5					
	56(pt0 and 58(pt),						& no.6 respectively					
	chembur "M" ward						proposed and Organic					
	(west), Dist-Kurla,						wate convertor					
	Mumbai-400 071.						proposed					

			Inf	rastru	ucture Con	sent to Es	tablish- Fre	sh Case	es			
Sr.	Name of Industry	Area details	Applica-	Applica-	Status of EC & CRZ	Applicab-ility of	Design of STP & MSW	lf yes,	Status of	SCN/Stop	Recom	Conditions to
no.			bility of	bility of		RRZ	details submitted	Adequacy of	construction	work order	m-	be applied in
			EC	CRZ				STP & MSW	activity	issued	endatio	consent
								facility		earlier (n	
			Yes/No	Yes/No	Obtained/ applied	Yes/No	Yes/No/Not	Adequate/		Yes/No/No	Grant/	
					but not obtained/		Applicable	Not		t	SCN/	
					not applied, if			Adequate		Applicable	refuse	
					obtained date of EC							
					&/or CRZ							
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
2	Caroa Properties P.	Residential	Yes,	No	Applied for EC and	No, morbe dam	3 STPs of capacity 375	Adequate	Construction	No SCN/	Grant C	INF(E)C
	Ltd. Sr. no.	Township on 147	requires		has been approved	which is 5.8 km	KLD in Zone1, 680		not started	Stop work	to E	
	32,39,43,44,65,68,7	acre land i.e. total	EC from		in 65th SEIAA	away from this	KLD in zone2 and 285			issued	after	
	0 etc vill Khanwale,	plot area of	State		meeting held on	site is on the river	KLD in zone 3				obtainin	
	Tal-Panvel & Vill-	4,46,368.66 sq.m.	Governm		7.1.2014	dhavari which is	proposed & two				g	
	Talegaon, Tal-	& BUA of	ent			not notified river	organic waste				consent	
	Khalapur.	2,75,671.18 sq.m.				as per RRZ policy	convertor proposed				fees	
						,2009						

				F	resh - Infra Ren	ewal of C	Consent to C	perate Cases	S				
6r. 10.	Name and address of Project		Whether any other C to O (part) obtained/ applied/ not obtained	C to O granted date & Area details	Compliance of STP & MSW facility provided Yes/No / Not Applicable	f C to O co Any specific condtin Yes/No / Not	BG obtained Yes/No/ Not Applicable	Increase in CI more than 10% Yes/No / Not Applicable	JVS analysis of sewage confirming	Any change in Consent details Yes/No/ Not Applicable	Recomme n-dation Grant/ SCN /	Conditions to be applied in consent, if approved	Remarks
-	(a)	(b)	(c)	(d)	(e)	Applicabl e (f)	(g)	(h)	Applicable (i)	(j)	refuse (k)	(I)	(m)
	Gigaplex Estate P Ltd., Plot no. IT-5, Bldg no.1, TTC Indl Area, MIDC (Airoli Knowledge Park) Airoli, Navi Mumbai	of consent to operate (not obtained other part consent to operate, now applied for total plot area of 2,02,300 sq.m. & BUA of 31,823.16 sq.m.out of 3,64,140 sq.m.	and total plot area of 2,02,300 sq.m. & total BUA of 31,823.16 sq.m.	Yes STP of 190 CMD capacity provided which is operational since december 2013 but not provided MSW processing plant due to non-occupancy of clients		Yes, BG of Rs 10 lakh obtained towards O & M , which was valid upto 27.8.2013.	Yes, Cl increased from Rs. 76.24 crs to Rs. 113.83 crs due to infrastructure development, clean technology etc., and submitted additional consent fees	as STP started in Dec 2013	No	Grant in Red category as per revised categorisati on directions of CPCB after obtaining fees of Rs. 37,943/- towards validity upto 28.2.2015	INF(O)B imposing condition of installation MSW plant within two month or sending the MSW to local body for further diaposal until the occupancy is 80 to 90%.	C to E granted or 27.6.2011

Fresh			CAC	ltem –			
Region :	Se	ection : CAC	Cell		Date		
IIN no.						CAC Tag	Y/N
Name & Address	M/s Bekaert Muku Satara	nd Wire Indus	tries Pvt. Ltd	i., B-21, MID	C, Lonand Ind	dustrial Area, Tal. I	Khandala, Dist.
Industry Type	R-27						
Industry Category	Heavy Engineering	-					
Project details	Consent to 1st Ope	erate for expar	nsion with am	algamation c	of Existing Co	nsent.	
Consent applied for	Consent to 1st O amalgamatio	Operate for exponent		Application date:	10.01.2014	Date of receipt at CAC cell	15.03.2014
	Capital Investmen	nt in Rs. (Crs.)		prod	ducts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total	1			
	96.71	45.81	142.52	1	Stainle	ess Steel Wire	1000 MT/M
				2	High (Carbon Wire	834 MT/M
				3	Low	Carbon Wire	-
				4	Wire & '	Wire Products	-
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N
		A-II, 5 Kms, Nira River				1	
*Existing consent details (Previous)		Rivei	Consent no.		Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/PCI-II EIC	NO.PN-5557-	10/R/CC - 342	12.07.2010	31.03.2015	96.71
	C to E	BO/CAC-Cell/E CAC/ CC/CAC		909-13/18th	20.01.2014	CoU	50
Existing Production qty (Products & By- Products)	C to O: 1. Stainless Stee	I Wire 1000 N	ЛТ/М				
	C to E: 1. High Carbon V 2. Low Carbon W 3. Wire & Wire Pu	Vire } 83 Products }	34 MT/M				
	Com	pliance of	Water Po	llution Re	lated Con	ditions	
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cool	ing, spraying i	n mine pits or	boiler feed		330
	2	Domestic purp	OSE				10
	3	Processing wh	ereby water g	ets polluted &	pollutants are e	easily biodegradable	85
	4	Other Gardeni	ng				10
	Whether any dev observed co	viation in water			Remarks:		<u> </u>

Details of effluent generation as applied :	1. Trade Efflu		CMD	& remaining	g on land for g		ximum extent
	2. Treatment Ste	ps: Primary, Se Tertiary	econdary &	4. Adequate	e land availabl	e: 16.8 acres	
	5. Domestic Ef	fluent - 08	CMD	7.Disposal	Detail - On la	nd for gardening	
	6.Treatr	nent Steps: ST	P	8. Adequate	e land availabl	e: 16.8 acres	
	Whether any dev observed co	viation in efflue mpared to prev			Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	Applied for grant of 1st Op proposed 4 CMD Total 73 capacity 10 CMD already	CMD. ETP of capa					
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to han load	dle additional	NA	b) Perform	nance of CETP	NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether re confirming to s not:(Y /N /NA) parameter w	standards or (exceeding
	1	11/10/2013	V.N.Rap	loe(F.O.)	Y	Y	
	2	12/11/2013	V.N.Rap	loe(F.O.)	Y	Y	
	Cor	npliance o	f Air Pollu	tion Rela	ted Condi	tions	
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
system as applied :-	1	DG Set 2 Nos	1	HSD	320 Kg/Hr	10	
	2	Furnaces 2 Nos.	2	LPG/CNG	83 Kg/Hr	14	Scrubber
	3	Boiler 1 No	1	FO	560 Kg/Hr	36	Scrubber
	Whether any de system obser	viation in fuel oved compared			N	Remarks:	
Compliance of existing unit in case applied for expansion C to E/ O/R	Applied for grant of 1st Op Boad had directed the ind the BG however reported interchanged. Industry has	ustry to submit BG of that the data of exis	of 10/- Lakhs for p ting unit submittee	roviding adequat d during applicati	te stack height to ex ion for C to E the fu	xisting consents. Industry el of furnace & Boiler hav	has not submitted e been
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether re confirming to s not:(Y /N /NA) parameter w	standards or (exceeding
	1			No	ot submitted		

		Complia	nce of Ha	z. Waste	Condition		
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return
	1	Used/Wast e Oil	5.1	6 Lit/D	-	Sale to authorized reprocessor/rec ycler	41280
	2	Waste/resid ues containing oil	5.2	50 Kg/D	-	CHWTSDF	
	3	Alkali residue	12.2	277 Kg/d	-	CHWTSDF	
	4	Residue & Sludge	21.1	1.0 Kg/day	-	CHWTSDF	
	5	Wastes /Residues	23.1	17 Kg/d	-	CHWTSDF	
	6	Chemical Sludge from waste water treatment	34.3	100 kg/d	-	CHWTSDF	
	7	Filters, Filter papers & gloves	-	3kg/d	-	CHWTSDF	
	8	E-Waste	-	500 kg/y		Sale to authorized reprocessor/rec ycler	
		deviation in Hz wa served compared			N	Remarks:	
		Comp	liance of	Non-Haz.	Waste		
Details of compliance of Non Haz.	Sr. no.	Type Of		Quantity & UoM	Treatment	Dispos	sal
Waste	1	Metal	-	14 MT	-	Sale	
	2	Stainless S Wooden		30 MT 2 MT		Sale	
	4	Plastic	-	500 Kg		Sale	
	5	Foam & De	-	1 MT		Sale	•
	6	FL 22 \$	Scrap	10 MT	-	Sale	•
	7	All other	Scrap	500 Kg		Sale	•
		viation in Non-Hz served compared			Y	Remarks: Changes	in NHW qty
Water Cess	Returns f	iled upto:		Dec-13	l	Paid Upto:	Oct-1
Directions issued (if any)	NA	-				-	

BG Details	Amount validity	Validity		BG obt	ined toward	s compliance of	
			a) (consent cond	lition	b) direct	tions
	10/- Lakhs	Not submitted		ng adequate or existing u	stack height nit		-
Details of BG forfeited/ enchased for non compliance, if any:	N	1					
Submission of Environmental Statement	Y	Year	2012-2013				
Detail of Fee paid	Amount:	Rs. 1215260/-	Terms:	1			
In case of 1st C to O, Compliance of C to E Conditions	Y	Remarks:	treatment of	Domestic Ef	fluent. There	vided adequate ET are no proposed st vided APC for existi	acks for
Other Relevant Information	There is no addi industry to subn Industry has no during applicatio	itional stack/b nit BG of 10/- t submitted th on for C to E	oiler/furnace Lakhs for p ne BG howe the fuel of fu	in propose providing ac ever reporte urnace & Bo	d activity. In dequate stace d that the co biler have be	algamation of exis C to E Board had ck height to existi data of existing u een interchanged. lustry is submitte	d directed the ing consents. Init submitted Industry has
Recommendati on of SRO/RO	Industry has als for grant of addit RO: In view of a	o paid additio ional consent above 1st C t	nal fees for period upto to O may be	further 4 y 31.03.2019 granted w	ears period may be take ith amalgam	arlier consent upto upto 31.03.2019. en at HQ level. nation of existing I may be taken at	The decision consent upto
Consent Recommended for period upto as per Sectoral Approach policy	28.02.2015 inste	ad of 31.03.2	019 as per s	ectoral			
Approved consent period upto & balance fees details, if any	Balance consent sectoral instead	•		n with the B	oard conside	ering 28.02.2015 a	as per