

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)

Sr. No.	Name & Address	Capital Investment (Cr.)	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 Dennison (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. Kolkalyan, 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	191-216	
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 Cases (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		CAC Item –					
Region :Nashik		Section : CAC Cell			Date		
IIN no. SRONashik//R/L/96858000					CAC Tag		N
Name & Address	M/s. EMI Transmission Limited, City Survey No. 157/1 & 157/2/1, Vill. Brahmanwada, Tal. Sinnar, Dist- Nashik.						
Industry Type	Heavy engineering including ship building (With investment on Plant & Machineries more than Rs 10 Crs.						
Industry Category	R-27						
Project details	Expansion in Existing project						
Consent applied for	Consent to Establish for expansion			Application date:	06.01.2014	Date of receipt at CAC cell	20.01.2014
	Capital Investment in Rs. (Crs.)			products & by-products name		Max qty	
	*Existing	Proposed	Total				
	66.94	38.06	105	1	Hardware & Accessories for Transmission Line (without galvanizing activity)		3584 MT/Month
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 no.			Consent granted date	Validity	Capital Investment in Crs	
	C to O	BO/JD(APC)/EIC NO.NK-5399-12/O-CC-5767		8/7/2013	28/02/2016	66.94	
Existing Production qty (Products & By-Products)	C to O:Hardware & Accessories for Transmission Line = 1000 MT/M						
Compliance of Water Pollution Related Conditions							
Details of water consumption as applied :	Purpose				Water consumption in CMD		
					Existing	Proposed	
	1	Industrial Cooling, spraying in mine pits or boiler feed			3	23	
	2	Domestic purpose			15	11	
3	Processing whereby water gets polluted & pollutants are easily biodegradable			6	0		

	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic			0	0	
	5	Agriculture			10	36	
	Whether any deviation in water consumption observed compared to			N	Remarks:		
Details of effluent generation as applied :	1. Trade Effluent- Existing= 5 CMD, Proposed= Nil			3. Disposal Detail -On land for gardening			
	2. Treatment Steps: ETP comprising of primary treatment.			4. Adequate land available			
	5. Domestic Effluent - Existing= 12 CMD, Proposed= 8.8 CMD			7. Disposal Detail - On land for gardening			
	6. Treatment Steps: Septic tank & soak pit provided. Industry has proposed to build STP.			8. Adequate land available: 10000 sq.mtrs for both treated I.E & D.E. - adequate			
	Whether any deviation in effluent generation observed compared to previous consent			N	Remarks:		
Compliance of existing unit in case applied for expansion C to E	Y						
In case of proposed discharge to CETP for	a) CETP Capacity to handle additional load		N.A	b) Performance of CETP		N.A	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Whether sample collected or not:	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter)	
	1						
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
	1	Galvanising Section	1	FO	1 MT/D	21	Stack
	2	DG set (380 KVA)	1	LDO/HSD	2.5 MY/D	3.5 (above the roof)	Stack
	Existing utilities shall be used						
	Whether any deviation in fuel consumption and APC system observed compared to previous			N	Remarks:		
Compliance of existing unit in case applied for expansion	Y						

Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1						
Compliance of Haz. Waste Condition							
Details of Haz. Waste as applied	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual
	1	Zinc ASH	6.2	800 Kg/M	___	Sale to	Yes
	2	Spent acid	12.1	600 Kg/M	___	Sale to	
	3	Aluminium	11.5	190 Kg/M	___	Sale to	
	4	ETP Sludge	34.3	300 Kg/M	_	CHWTSDF	
No hazardous waste generated during expansion							
Whether any deviation in Hz waste generation and its disposal, observed compared to					N	Remarks:	
Compliance of Non-Haz. Waste							
Details of Non-Haz. as applied	Sr. no.	Type Of Waste	Quantity & UoM (Existing)	Quantity & UoM (Proposed)	Disposal		
	1	MS Scrap	8 MT/A	83.0 MT/M	Sold to authorised scrap dealers		
	2	Grinding Sludge	60 Kg/M	180 Kgs./M			
	3	Scaling	500 Kg/M	0			
Whether any deviation in Non-Hz waste generation and its disposal, observed compared to					N	Remarks:	
Water Cess	Returns filed upto:		Sept. 2013			Paid Upto:	Sept. 2013
Directions issued (if	No						
BG Details	Amount	Validity	BG obtained towards compliance of				
			a) consent condition		b) directions		
	5 Lakh	30.06.2016	O & M of pollution control systems & compliance of consent conditions			-----	
Details of BG forfeited/ enchased for non compliance,	No						
Submission of Environmental 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 galvanising activity is outsourced since establishment of the plant.		
Recommendation of SRO/RO	Recommended for grant of consent to establish for additional production without galvanising activity		

Fresh		CAC Item –						
Region : Nashik		Section : CAC Cell			Date		03.04.2014	
IIN no. 96810000					CAC Tag		Y	
Name & Address		M/s. Shree Vaishnav Casting Pvt. Ltd. Plot No. B-3, MIDC, Palkhed, Tal. Dindori, Dist- Nashik.						
Industry Type		Steel & Steel products using various furnaces like blast						
Industry Category		R-72						
Project details		Expansion in Existing project						
Consent applied for		Establish for Expansion			Application date:	13.11.2013	Date of receipt at CAC cell	20.01.2014
		Capital Investment in Rs. (Crs.)			products & by-products name			Max qty
		*Existing	Proposed	Total				
		30.46	60	90.46	1	TMT Bar		7350 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, River Kadwa, 4 Kms					Obtained for existing unit i.e. MS ingots & Billetes-Vide No. GOM SEAC-2010/CR-183/TC-2 dtd. 14/10/2010
*Existing consent details (Previous)		Consent no.			Consent granted date	Validity	Capital Investment in Crs	
		C to O	BO/JD(APC)/EIC No. NK-15188-13/R/CC-10001		05.12.2013	30.06.2017	30.46	
Existing Production qty (Products & By-Products)		C to O: 1) M. S. Ingots, Billets- 7500 MT/M						
Compliance of Water Pollution Related Conditions								
Details of water consumption as applied :			Purpose					Water consumption in CMD
		1	Industrial Cooling, spraying in mine pits or boiler feed					25
		2	Domestic purpose					6
		3	Processing whereby water gets polluted & pollutants are easily biodegradable					
		4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic					
Whether any deviation in water consumption observed compared to previous consent				Y	Remarks: Increase Due to addl. products			

Details of effluent generation as applied :	1. Trade Effluent- Nil CMD		3. Disposal Detail - NA				
	2. Treatment Steps: NA		4. Adequate land available: NA				
	5. Domestic Effluent - 4.80 CMD		7. Disposal Detail - Septic tank, soak pits				
	6. Treatment Steps: Septic tank, soak pit		8. Adequate land available: 1.23 acres				
	Whether any deviation in effluent generation observed compared to previous consent		Y	Remarks: Increase in DE Due to addl. 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 treatment	a) CETP Capacity to handle additional load		NA	b) Performance of CETP		NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	18/10/2013	D.D. lokhande (Existing Unit)		N	NA	
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
	1	NA for Expansion					
	Whether any deviation in fuel consumption and APC system observed compared to previous consent				N	Remarks:	
Compliance of existing unit in case applied for expansion C to E/ O/R	Y (Existing unit industry has obtained EC & consent is valid upto 30.06.2017 with CI 30.46/- Crs. Industry has provided APC to existing unit as reported by SRO)						
Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	18/10/2013	D.D. lokhande		Y	Y	
Compliance 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	NA for Expansion					
Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent				N	Remarks:		

Compliance of Non-Haz. Waste

Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal
	1	Small cut TMT Bars	120 MT/M	----	Reuse in the process.
	Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent			Y	Remarks: Due to expansion increase
Water Cess	Returns filed upto:		Mar-13		Paid Upto:
Directions issued (if any)	N				
BG Details	Amount validity	Validity	BG obtained towards compliance of		
			a) consent condition	b) directions	
	5.0 Lakh	31/10/2017	O & M of Pollution control 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 years whichever is earlier	
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:			
Other Relevant Information	Total plot area 26609 Sq. Mtrs, Existing BUA 9858 Sq. mtrs, proposed BUA 4320 Sq. Mtrs. Total BUA 14178 Sq. Mtrs				
Recommendation of SRO/RO	Recommended for grant of consent to establish				
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 Item –					
Region : Pune		Section : CAC Cell			Date		
IIN no. SROPunell//R/L/96610000						CAC Tag	N
Name & Address	Avery Dennison (India) Pvt. Ltd, Plot No. G-5, MIDC Ranjangaon, Tal- Shirur, Dist- Pune.						
Industry Type	Photographic films and its chemicals						
Industry Category	R-64						
Project details	Expansion in Existing project						
Consent applied for	Consent to Establish for expansion			Application date:	28.11.2013	Date of receipt at CAC cell	28.01.2014
	Capital Investment in Rs. (Cr.)			products & by-products name		Max qty	
	*Existing	Proposed	Total	1	Paper & Film Laminates	249 Million 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
	N	N	N	N	N	N	N
*Existing consent details (Previous)	Consent no.			Consent granted date	Validity	Capital Investment in Crs	
	C to O	BO/PAMS/R/EIC No.PN-11278-11/CAC-224		31.01.2012	30/6/2016	123.18	
Existing Production qty (Products & By-Products)	C to O:Paper & Film Laminates = 358 Million Sq.Mtrs/Yr						
Compliance of Water Pollution Related Conditions							
Details of water consumption as applied :			Purpose		Water consumption in CMD		
					Existing	Proposed	
	1	Industrial Cooling, spraying in mine pits or boiler feed				45	60
	2	Domestic purpose				17	4
	3	Processing whereby water gets polluted & pollutants are easily biodegradable				0	0
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic				0	0
	5	Gardening				3	5
Whether any deviation in water consumption observed compared to previous consent			N		Remarks:		
Details of effluent generation as applied :	1. Trade Effluent-Existing = 0.45 CMD. Proposed= NIL		3. Disposal Detail - On land for gardening				
	2. Treatment Steps: ETP of 1 CMD of primary treatment		4. Adequate land available				
	5. Domestic Effluent - Existing = 15 CMD . Proposed= 3.0 CMD		7. Disposal Detail - On land for gardening				
	6. Treatment Steps: STP of 20 CMD comprising of primary, secondary & tertiary treatment		8. Adequate land available: 5000 sq.mtrs				

	Whether any deviation in effluent generation observed compared to previous consent		N	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 Capacity to handle additional load		N.A	b) Performance 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 are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1						
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :- Existing	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	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
	Whether any deviation in fuel consumption and APC system observed compared to previous consent			N	Remarks:		
Compliance of existing unit in case applied for expansion C to E	Y						

Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1						
Compliance of Haz. Waste Condition							
Details of Haz. Waste as applied Existing	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual Y, 21st June 2013
	1	Used /spent oil	5.1	400 Kg/Y	—	Sale to authorised party	
	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	Decontamination	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	
	Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent				N	Remarks:	
Compliance of Non-Haz. Waste							
Details of Non-Haz. as applied Existing	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
	1	Paper Scrap	960 MT/A	N.A	by Sale		
Proposed	1	Paper Scrap	1198 MT/A	N.A	by Sale		
	2	Wooden Scrap	4.5 MT/M	N.A	by Sale		
Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent				N	Remarks:		
Water Cess	Returns filed upto:		Nov-13			Paid Upto:	30/6/2012
Directions issued (if any)	No						
BG Details	Amount validity	Validity	BG obtained towards compliance of				
			a) consent condition		b) directions		
	N.A						
Details of BG forfeited/ enchased for non compliance, if any:	N.A						
Submission of Environmental 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	Total plot area of the industry is 114423.00 Sq.m. existing built up area of the industry is 14,456.37 Sq.m and proposed built up area will be 1885.82 Sq.m. Industry is member of CHWTSDF, Ranjangaon.		
Recommendation of SRO/RO	In view of above consent to Establish may be granted.		

Fresh CAC Item –								
Region : Mumbai		Section : CAC Cell			Date		11.03.2014	
IIN no. RO Mumbai//O/L/97136000					CAC Tag		N	
Name & Address	Jet Airways (India) Ltd., "Godrej BKC" at C-68, CTS no. 4207 of vill Kolekalyan, Tal-Andheri, Mumbai.							
Industry Type	Building Construction with DG set more than 5 MVA							
Industry Category	Red							
Project details	Expansion in Existing Projects							
Consent applied for	Establish (expansion)			Application date:	17.1.2014	Date of receipt at CAC cell	23.01.2014	
	Capital Investment in Rs. (Crs.)			products & by-products name			Max qty	
	*Existing	Proposed	Total					
	394.23	1406.37	1800.6	Proposed construction project for commercial complex bulding on total plot area 10309.54 sq.m. and proposed total construction area 1,13854.74 sq.m.				
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco-sensitive	Moratorium	EC	Directions of MoEF for western ghats	
	N	N	N	N	N	Y	N	
						Based on: Construction area 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/ROHQ/Mumbai/CE/CC/535		16.1.2013	COU or 5 years whichever is earlier	394.23		
Existing Production qty (Products & By-Products)	C to E : For Development of land/plot as new construction activities for construction of Jet Airways Headquarters Project named as M/s. Jet Airways (India) Ltd., S.No: 222(pt) ,223(pt), 224(pt), 378(pt), Plot No. C-68, "G- Block," International Financial Center (IFC), Mumbai, Maharashtra on total plot area of 10,309.54 sq.mtr. and total BUA of 51,831 Sq.mtr. including utilities of the project as per construction commencement certificate issued by local body.							
Compliance of Water Pollution Related Conditions								
Details of water consumption as applied :		Purpose					Water consumption in CMD	
	1	Industrial Cooling, spraying in mine pits or boiler feed						
	2	Domestic purpose					170 fresh and 293 recycled	
	3	Processing whereby water gets polluted & pollutants are easily biodegradable						
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic						

	Whether any deviation in water consumption observed compared to previous consent		NA	Remarks:			
Details of effluent generation as applied :	1. Trade Effluent- Nil CMD		3. Disposal Detail - NA				
	2. Treatment Steps: NA		4. Adequate land available :- NA				
	5. Domestic Effluent - 325CMD		7. Disposal Detail - 293 CMD shall be recycled for flushing, gardening and cooling tower make-up(part) and remaining				
	6. Treatment Steps: Primary, Secondary, Tertiary		8. Adequate land available : NA				
	Whether any deviation in effluent generation observed compared to previous consent		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 project as per existing C to E found under progress as per visit report dtd 14.1.2014.						
In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load	NA	b) Performance of CETP	Satisfactory/ Not Satisfactory			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y/N/NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	14.1.2014	Shri.Vasave R.R. ROM MPCB	NA			
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height	APC system
	1	DG set (5x2500 KVA)	5	HSD	492 ltr/day	10 each	Acoustic enclosure
	Whether any deviation in fuel consumption and APC system observed compared to previous consent				Y	Remarks: there is increase in no. & capacity of DG set & above DG 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 project as per existing C to E found under progress as per visit report dtd 14.1.2014.						
Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y/N/NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	14.1.2014	Shri.Vasave R.R. ROM MPCB	NA			

Compliance of Haz. Waste Condition

Details of hazardous waste generated as applied	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FORM-IV)
	1	E-waste		689 Kg/M		Authorised Recycler	NA
Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent					Y	Remarks: E waste was not mentioned in previous C to E	

Compliance of Non-Haz. Waste

Details of non-hz waste generated as applied	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal	
	1	Biodegradable Waste	168 kg/day	Vermicomposting	use as manure	
	2	Non -Biodegradable Waste	675 kg/day		sale to Authorised recycler	
	3	STP SLUDGE (DRY BASIS)	49.00 kg/day		use as manure	
Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent				Y	Remarks: qty of non-hz waste has increased due to expansion	

Water Cess	Returns filed upto: NA	Paid Upto: NA
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Directions issued (if any)	N
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BG Details	Amount validity	Validity	NA	
			a) consent condition	b) directions
	Rs. 10 lakh	31.12.2015	compliance of consent conditions	-----
	Rs. 2 lakh	5.3.2014	towards submission of Board Resolution within one month period	-----

Details of BG forfeited/ encashed for non compliance, if any:	NA			
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Submission of Environmental Statement	NA	Year	
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Detail of Fee paid	Amount:	2812740	Terms:	1
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In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:	
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Other Relevant Information	<p>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).</p>
	<p>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. & CI 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.</p>
	<p>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 CI of Rs. 1800.60 crs.</p>
	<p>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)</p>
	<p>PP has paid consent fees towards CI of Rs. 1406.37 crs. only</p>
Recommendation of SRO/RO	<p>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 establish for enhanced construction area.</p>
Consent Recommended for period upto as per Sectoral Approach policy	<p>Commissioning of the project or 5 years whichever is earlier.</p>
Approved consent period upto & balance fees details, if any	

Fresh CAC Item –								
Region : Thane		Section : CAC Cell			Date		12.3.2014	
IIN no. SRO Thane II/O/L/93757000					CAC Tag		N	
Name & Address	Lodha Developers Pvt. Ltd. "Lodha Paradise Phase III", Plot bearing Survey no. S.No. 27/1 pt, 27/2 27/3, 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, 29/9 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, to 5, 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. No. 183/6B , 183/12,183/13,183/14A, 183/14B,183/20 to 183/23, 183/24A,183/24B, 183/25A,183/25B, 183/32, S.No. 184/2,184/3A, 184/3B,184/3C,184/3D, 184/4, 184/5 of Village Majiwade, Sec-5, Ward No.3, BMC Pipeline, Thane(W).							
Industry Type	Building and Construction project with DG set more than 5 MVA							
Industry Category	Red							
Project details	Expansion in Existing Projects							
Consent applied for	Establish Expansion			Application date:	11.09.2013	Date of receipt at CAC cell	3.1.2014	
	Capital Investment in Rs. (Crs.)			products & by-products name			Max qty	
	*Existing	Proposed	Total					
	Phase-I -297.197	237.8823	736.69	proposed expansion of residential buliding project on total plot area 88823 sq. m. and built up area 220997.68 sq.m. out of 526195.42 sq.m. of Total built up area (Existing + Expansion)				
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	Yes	N	
						Based on: Construction area. Status of EC: EC for proposed development obtained on 14 March, 2013.		
Existing Production qty (Products & By-Products)	Consent no.			Consent granted date	Validity	Capital Investment in Crs		
	C to O (phase 1)	BO/RO (P & P)/ EIC No. TN - 2204 - 10/R/CC-212		03.06.2010	31.12.2011	201.62		
	C to O (phase 2)	MPCB/BO/RO(HQ)/Thane/CO/MS/CC-7172		27.08.2013	30.11.2014	297.19		
	<p>C to O (phase 1) : For residential project named as M/s Lodha Paradise Pvt. Ltd., (phase -I) Land Bearing Sr. No. 2, H. No. 2,3,4,7,9A,9B,10,11,13, Sr. No. 3, H.No. 1 to 8,11,12, Sr. no. 4, H. No. 3,4,5,9,10 Sr. No. 6, H.No. 1,2,4,7,9, Sr. No. 7, H. No. 2,4,6,7 to 10 Sr. No. 8, H. No. 1,2,3,7,8,9,16,17,22 Sr. No.9 H.No. 2 to 9, 11 to 15, Sr. No. 10, H.No. 1,2,3 Sr. No. 11 (P) - 11 (P), Sr. No. 21, H.No. 1 & 2, Sr. No. 85. H. No.1to4, 7 to 10 Sr. No. 7/1, 8/6,8/10,8/13,85/6,3/9,6/8,7/5,8/12,8/14,9/1,8/15,8/19,8/21,10/2B2/6,6/3,7/3,8/11 Village Majiwade, Sector No. 5, Ward No. 3, BMW Pipeline, Thane (W) , Dist - Thane on part of total plot area of 1,88,520 sq.m. for 1039 tenements including utilities of residential project and services as per Occupancy certificate issued by local body..</p> <p>C to O (phase 2) : For Operation of Residential and Commercial project named as M/s. Lodha Developers Ltd., Lodha Paradise (phase- II) Survey No. 22,23,24/1,to 10, 25/2,8,10,11,26/2,3,4,6,to 12,27/1,to 10, 28/1 to 4,7 to 9, 29/1, 5 to 9, 30/5, 6, 31/1A, 3 to 9 etc of Village : majowade Sector, No: 5, BMC pipeline Thane (West) on Total plot area of 1,88,520 sq. m. and Total Construction Built up area 74,448.61 sq. m. (For 28 Bulidings) including utilities and Services as per Construction commencement Certificate issued by local body.</p>							

Compliance of Water Pollution Related Conditions

Details of water consumption as applied :		Purpose			Water consumption in CMD
	1	Industrial Cooling, spraying in mine pits or boiler feed			
	2	Domestic purpose			1440
	3	Processing whereby water gets polluted & pollutants are easily biodegradable			
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic			
	Whether any deviation in water consumption observed compared to previous consent		NA	Remarks:	
Details of effluent generation as applied :	1. Trade Effluent- Nil CMD		3. Disposal Detail - NA		
	2. Treatment Steps: NA		4. Adequate land available :- NA		
	5. Domestic Effluent -1152 CMD		7. Disposal Detail - recycle for secondary purpose and remaining discharge in to municipal sewer		
	6. Treatment Steps: Primary, Secondary STP of 1600 CMD capacity		8. Adequate land available : 24500 sq.m.		
	Whether any deviation in effluent generation observed compared to previous consent		NA	Remarks:	
Compliance of existing unit in case applied for expansion C to E/ O/R	Yes				
In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load	NA	b) Performance of CETP	Satisfactory/ Not Satisfactory	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)
	1	10.9.2013	Shri. V.B. Kshirsagar	NA	

Compliance of Air Pollution Related Conditions

Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height	APC system Detail
	1	DG Set (2x630 KVA)		2 HSD	135 Ltr/hr	5 mtrs each	Acoustic enclosure
	1	DG Set (1x500 KVA)		1 HSD	108 Ltr/hr	4.5 mtrs	Acoustic enclosure
	1	DG Set (4x1500 KVA)		4 HSD	336 Ltr/hr	7.7 mtrs each	Acoustic enclosure
Whether any deviation in fuel consumption and APC system observed compared to previous consent					NA	Remarks:	

Compliance of existing unit in case applied for expansion C to E/ O/R	Yes
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Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)
	1	10.9.2013	Shri. V.B. Kshirsagar	NA	

Compliance of Haz. Waste Condition

Details of hazardous waste generated as applied	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
	1	NA					
Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent					NA	Remarks:	

Compliance of Non-Haz. Waste

Details of non-hz waste generated as applied	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal
	1	Biodegradable Waste	3314 kg/day		Biomethanation
	2	Non -Biodegradable Waste	1672kg/day		sale to Authorised recycler
	3	STP Sludge	50 kg/day		use as manure
Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent				NA	Remarks:

Water Cess	Returns filed upto: NA	Paid Upto: NA
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Directions issued (if any)	N
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BG Details	Amount	Validity	NA	
			a) consent condition	b) directions
	Rs. 10 lakh		O & M of STP & MSW treatment facility	-----

Details of BG forfeited/ encashed for non compliance, if any:	NA
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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	<p>1. Project proponent has not started construction activity, as per SRO Thane I email dated 30.10.2013.</p> <p>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.</p> <p>3. Accordingly, ROHQ has submitted the case to CAC cell with recommendation to consider Cto E for phase III with BG of Rs. 10 lakh for compliance of consent condition.</p> <p>4. case may be considered in Red category DG sets as total DG sets load is above 5 MVA .</p>			
Recommendation of SRO/RO	C to E may be granted.			
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 Item –			
Region :			Section : CAC Cell			Date		05.03.2014			
IIN no. 94579000						CAC Tag		Y			
Name & Address	Precision Camshafts Limited, D-6/7/7-1 MIDC, Industrial Area, Chincholi, Tal - Mohol, Dist - Solapur - 413 255										
Industry Type	Foundry Operation										
Industry Category	R-35										
Project details	Green Field project Consent to 1st Operate										
Consent applied for	Consent to 1st Operate				Application date:	26.09.2013	Date of receipt at CAC cell		21.10.2013		
	Capital Investment in Rs. (Crs.)				products & by-products name				Max qty		
	*Existing	Proposed	Total								
	99.5	decrease by 3.98	95.52		1	Camshafts Casting				900 MT/M	
				2	Casting 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/EIC NO PN-10863-11/E/CC-1108			10.05.2013	CoU	99.5				
	C to E: 1) Camshafts Casting-900 MT/M. 2) Casting Machining - 100000 Nos/M 3) Reclamation waste sand & Resin- 3600 MT/M										
Compliance of Water Pollution Related Conditions											
Details of water consumption as applied :		Purpose							Water consumption in CMD		
	1	Industrial Cooling, spraying in mine pits or boiler feed							65		
	2	Domestic purpose							19		
	3	Processing whereby water gets polluted & pollutants are easily biodegradable									
	4	Agriculture/Gardening							16		
Whether any deviation in water consumption observed compared to previous consent				Y	Remarks: Qty decreased than C to E						

Details of effluent generation as applied :	1. Trade Effluent- Nil CMD		3. Disposal Detail - NA				
	2. Treatment Steps: NA		4. Adequate land available: NA				
	5. Domestic Effluent - 15 CMD		7. Disposal Detail - On land for gardening				
	6. Treatment Steps: STP		8. Adequate land available: 6.85 acres				
	Whether any deviation in effluent generation observed compared to previous consent		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 treatment	a) CETP Capacity to handle additional load	NA	b) Performance of CETP	NA			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	Proposed Unit					
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	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
	Whether any deviation in fuel consumption and APC system observed compared to previous consent				Y	Remarks: fuel consumption & stacks increased compared to C to E	
Compliance of existing unit in case applied for expansion C to E/ O/R	Y. SRO reported compliance of C to E stating that the industry has provided APC system, STP. Etc.						

Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	Proposed Unit					
Compliance 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	Waste Oil	5.1	40 Ltrs/D		Sent to authorised recycler	
	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 deviation in Hz waste generation and its disposal, observed compared to previous consent				N	Remarks:	
Compliance of Non-Haz. Waste							
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
	1	Slag	27.75 MT/M		Reuse in process		
	2	Burnt/Waste Sand	3600 MT/M		Send to reclamation unit for recoating & use/Landfilling		
	2	Burnt Silica	600 MT/M		Landfilling		
	Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent				N	Remarks:	
Water Cess	Returns filed upto:		Proposed unit		Paid Upto:	Proposed unit	
Directions issued (if any)	No						
BG Details	Amount validity	Validity	BG obtained towards compliance of				
			a) consent condition			b) directions	
	Proposed unit					-----	
Details of BG forfeited/ enchased for non compliance, if any:	NA						
Submission of Environmental Statement	N	Year	Proposed unit				

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.						
Recommendation 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 31.05.2015 as per sectoral instead of 28.02.2016 balance fees of 09 months with the Board						

CAC Item							
Region : Raigad		Section : CAC cell					
Name & Address	Privi Organics Ltd,Plot no. C3,4,5,6,8 & 9 & 33/1,C-6/1,C6,X-9,10,11 MIDC Mahad, Maharashtra - 402301						
Industry Type	Organic Chemicals Manufacturing						
Industry	R-56						
Consent applied for	Renewal of two consents and amalgamation of the two with the existing valid consent.					Application date:	05.09.2013
	Capital Investment in 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 Annex 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	Validity		Capital Investment in Crs
	C to R , C3,4,5,6,8 & 9 & 33/1		BO/RO-Raigad/AS(T)/EIC-RD-1665-10/R/CC-221	4-Nov-11	30.08.2013		87.809
	C to R C-6/1		BO/JPD-PAMS/EIC No.Rd-2437-12/R/CC-MPCB/13/00 823	24-Jan-13	30.06.2013		21
	C to R C-6		MPCB/13/00 472	14-Jan-13	30.09.2017		4.8298
Existing Production qty (Products & By-Products)	Refer Annexure I						
Compliance of Water Pollution Related Conditions	Yes						
	Details : Trade Effluent - 105+55+2=162 CMD Domestic Effluent =22+5+1=28 CMD				Treatment & Disposal Detail	Domestic effluent is treated in septic tank and its overflow is connected to the existing ETP. Out of 162 effluent, Effluent of 55 CMD from CST plant recycled in the process. Effluent of 107 CMD goes to ETP alongwith overflow of sewage. ETP of 140 CMD provided for total effluent of 135 CMD . RO of 300 CMD & MEE of 74 CMD has been provided. 37 CMD of treated effluent is recycled in process and remaining is discharged in CETP (70 CMD Trade + 28 CMD Domestic)	
Compliance of Air Pollution Related Conditions	Yes						

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 results* (Water & Air)	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA)		
	1	28.01.2013	Mr. Mhatre	Yes	Yes		
	2	27.02.2013	Mr.Pawar	Yes	Yes		
	3	15.03.2013	Mr.Pawar	Yes	Yes		
Compliance of Haz. Waste	Y						
	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 Terpeneol	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 Terpeneol	20.3	3.0 MT/M	No	Sale to Auth.Party	

9	By product pine oil from product- Terpeneol	20.1	30.0 MT/M	No	Sale to Auth.Party
10	By product DD turpentine Oil from product - Terpeneol	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 – Ionone, Di hydro myrcenol, Para Tertiary Butyl Cyclo Hexyl Acetate(PTBCHA), Ortho Tertiary Butyl Cyclo Hexyl Acetate(OTBCHA), Terpinyl Acetate, Citronellol, Geraniol, Geranyl	20.3	10.0 MT/M	No	Sale to Auth.Party
13	By product ISO Longifolene from product –Longifolene Ketone	20.1	3.0 MT/M	No	Sale to Auth.Party
14	By product Spent Sulphuric Acid from product - Dihydromyrcenol	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	Contaminated 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	Y					
	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal	
	1	Boiler ash	2.85 MT/Day	No	Sale to brick manufacturer	
	2	Packaging material, Paper, Wood, glass, etc.	350 Kg/d	No	By Sale	
	3	Canteen waste	15.0 Kg/d	No	Sale to Vermiculture	
	4	Metal Scrap	507 Kg/d	No	By Sale	
	5	Insulation Material	110 Kg/d	No	By Sale	
Water Cess	Returns filed upto:	Aug-13			Paid Upto:	Feb-13
Directions issued (if any)	Industry had been issued closure direction followed by conditional restart direction vide No MPCB/PSO/Restart/B-1581 dated 13.03.2012. Industry has complied with the restart directions.					
BG Details BG No.2012/27 dt.21.03.2012	Amount validity	Validity	BG obtained towards compliance of			
	Rs.5 Lacs	20.03.2013	a) consent condition		b) directions	
			1. To operate the plant for consented quantity and conditions laid down in the consent. 2.To stabilise and improve the performance of biodigester 3.To provide and commission Reverse osmosis plant within stipulated time (Sept. 2011) 3.To install online Ph meter and TOC analyser with data logging system within stipulated time (Sept. 2011). 4.To submit records of HW generation and disposal .			
Details of BG forfeited/ encashed for non compliance, if any:	NA					

Submission of Environmental Statement for the year --2012	Yes		
Other Relevant Information	<p>Discrepancies letter was issued by SRO regarding submission of recent year (2012-13) Balance sheet & addition of sulfuric acid recovery plant without permission from Board. Compliance submitted by the industry dated 01.08.2013 is not found satisfactory by SRO. As per the visit dated 25.02.2014 ,SRO has reported</p> <p>1) M/s Privi Organics Ltd. has earlier obtained consent to operate for manufacturing of products at Plot No. C-3,4,5,8,9, 33/1, C-6, C-6/1 except at Plot No. X-9,10,11, which is the part of the Plot No.C-33/1 having total plot area 5081 sq.mtr. and the plot area of X-9,10,11 is 1175 sq.mtr. At Plot No.X-10, activity of recovery of sulfuric acid plant from 27% to 72% was established and is found in operation without obtaining consent to establish to operate and without environmental clearance from MOEF, Government of Maharashtra.</p> <p>2. Further, it is also noticed that the unit has not provided proper distribution network system for their effluent generating from these units. Therefore, it is impossible to measure the actual quantity of the effluent as stated in the application as well as failed to provide water meter, pH meter at the source of the respective plant</p> <p>3) The effluent discharged from recovery acid plant was found in premises open to sky. Also spraying of boiler as</p>		
Detail of Fee paid	Amount - Rs 682040	Paid for the term	3 years
Recommendation of SRO/RO	<p>SRO: Consent may be considered after the receipt of the compliance report</p> <p>RO: Industry has applied for renewal of consent with amalgamation. Industry has complied with the restart direction issued dated 13.03.2013. The case may be considered subject to the condition of cumulative discharge of trade effluent from industry to CETP shall not be more than 70 CMD as per earlier consent condition.</p>		

Fresh		CAC Item –					
Region : Pune		Section : CAC Cell			Date		
IIN no. SRO Punell/I/R/L/40586000						CAC Tag	Y
Name & Address	Tetra Pak India Pvt. Ltd Plot. No. B-53, MIDC, Chakan, Phase - 2, Village - Vasuli, Tal - Khed, Dist:- Pune						
Industry Type	Heavy engineering including ship building (With investment on Plant & Machineries more than Rs 10 Crs.						
Industry Category	R-27						
Project details	Existing project						
Consent applied for	Renewal with increase in CI.			Applicat ion date:	28.11.2013	Date of receipt at CAC cell	21.01.2014
	Capital Investment in Rs. (Crs.)			products & by-products name		Max qty	
	*Existing	Proposed	Total				
	600.25	157.61(Increase in CI)	757.86	1	Aseptic Packaging Material (Inclusive of process waste)	180000 MT/A	
				2	Manufacture of Straw	120 Crores Nos/Year	
				3	Manufacturing of Machinery for dairy industry	400 Nos/Y	
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco-sensitiv e	Moratorium	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N
*Existing consent details (Previous)	Consent no.			Consent granted date	Validity	Capital Investment in Crs	
	C to O	BO/JD(APC)/EIC no PN-16229/12/O/CC/CAC-751		08.01.2013	31.12.2013	600.25	
Existing Production qty (Products & By-Products)	C to O: 1.Aseptic packaging Material (Inclusive Of Process Waste) - 180,000 MT/Year 2.Manufacture of Straw -120 Crores Numbers/Year 3.Manufacture of machinery for dairy industry - 400 Number/year 4.Manufacture of Machinery for Beverage Industry - 400 Number/year 5. Manufacture of Machinery for Cosmetic Industry - 400 Number/year						
Compliance of Water Pollution Related Conditions							
Details of water consumption as applied :		Purpose					Water consumptio
	1	Industrial Cooling, spraying in mine pits or boiler feed					100
	2	Domestic purpose					50

	3	Processing whereby water gets polluted & pollutants are easily biodegradable			110
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic			0
	Whether any deviation in water consumption observed compared to previous consent			Y	Remarks: In IMIS processing sheet, Domestic purpose =20 CMD. Process = 80 CMD. Cooling purpose =375 CMD
Details of effluent generation as applied :	1. Trade Effluent- 109 CMD			3. Disposal Detail - 150 CMD of cooling water blowdown is recycled in Cooling Tower=75 CMD, Industrial Processing= 40 and Toilet flushing=35 CMD. 80 CMD On land for gardening	
	2. Treatment Steps: 4 nos of ETP provided 1) ETP 1 of 20 CMD provided for ink printing section . Treated water is taken to ETP-2 2. ETP-2 of capacity 60 CMD provided for product development (PDIC) section. Treated water from ETP -2 is taken to ETP-3. 3. ETP -3 of capacity 80 CMD consisting of primary, secondary and tertiary treatment provided. Treated effluent is used on land for gardening. 4. ETP of capacity 30 CMD provided for Technical Centre . The treated effluent is 100 % recycled in the process.			4. Adequate land available: 52,947 sq,mtrs for both treated I.E & D.E (120 CMD).	
	5. Domestic Effluent - 40 CMD			7.Disposal Detail - 40 CMD On land for gardening	
	6.Treatment Steps: STP comprising of primay, secondary & tertiary treatment of 65 CMD			8. Adequate land available:52,947 sq,mtrs for both treated I.E & D.E.	
	Whether any deviation in effluent generation observed compared to previous consent			N	Remarks:
Compliance of existing unit in case applied for C to R	Y				
In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load		N.A	b) Performance of CETP	
				N.A	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)
	1	17.12.2013	V.P. Shelke		Whether sample collected or not: (Y /N /NA) Y
Compliance of Air Pollution Related Conditions					

Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	1	Gas Generators (2.4 MW X 3	3	Natural Gas	10080 SCM/Day	30 M each	Stack provided
	2	Boiler (1 TPH X 2 nos)	1	Natural Gas	200 SCM/Hr each	30 M	Combine stack
	3	D.G sets (1600 KVA, 250 KVA)	2	Diesel	437 Lit/hr, 150 Lit/hr	30 M, 2M	Stack provided
	4	Paint Booth	1	NA	NA	13 M	Water Scrubber
Whether any deviation in fuel consumption and APC system observed compared to previous consent					Y	Remarks:DG sets added	

Compliance of existing unit in case applied for C to R	Y						
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Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)
	1				

Compliance of Haz. Waste Condition

Details of Haz. Waste as applied	Sr. no.	Type Of Waste	Category	Quantity & 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	
	Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent					N	

Compliance of Non-Haz. Waste

Details of Non-Haz. as applied	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal
	1	Production Waste Paper	700 MT/M	NA	Sale
	2	Production Waste Aluminium Foil	15 MT/M	NA	Sale
	3	Production Waste LDPE	200 MT/M	NA	Sale
	4	Production Waste Wood	100 MT/M	NA	Sale

	Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent		N	Remarks:
Water Cess	Returns filed upto:	Nov-13		Paid Upto:
Directions issued (if				
BG Details	Amount	Validity	BG obtained towards compliance of	
			a) consent condition	b) directions
	5 Lacs	01.01.2014	O & M of PCS	-----
Details of BG forfeited/ enched for non	N			
Submission of Environmental Statement	Y	Year	2012-13	
Detail of Fee paid	Amount:	RS.4863144	Terms:	3 terms + increase in CI
In case of 1st C to O, Compliance of C to E Conditions	N.A	Remarks:		
Other Relevant Information	<p>CI has increase from Rs 600.25 crs to Rs 757.86 crs i.e Rs 157.61 crs. The additional CI of Rs 157.61 crs is made due to following reasons</p> <p>a) Industry have started their operations in Jan 13 and some of their works were not completed 100% and pending works like construction of building, office equipments etc attracted new capital investment.</p> <p>b) Machines and office equipments were imported and they needed to pay additional charges due to change in currency rate.</p> <p>c) 1600 KVA DG set installation at power house</p> <p>Industry has paid the fees towards increase in CI. Industry is member of CHWTSDF, Ranjangoan. Industry has requested to change the category of Hazardous waste 33.2 to 33.3 and increase in quantity of 34.3 ETP sludge from 60 MT/A to 360 MT/A, the said changes are based on actual figures.</p>			
Recommendation of SRO/RO	<p>SRO: Recommended for grant of renewal of consent.</p> <p>RO: Recommended for grant of renewal of consent.</p>			

Fresh CAC Item –								
Region : Chandrapur		Section : CAC Cell			Date		04.03.2014	
IIN no. 59086000					CAC Tag		Y	
Name & Address	M/s. MSPGCL, Chandrapur Super Thermal Power Station, Durgapur, Chandrapur-442404							
Industry Type	Thermal Power Plant							
Industry Category	R-81							
Project details	Renewal of Consent with Increase in Capital Investment							
Consent applied for	Renewal of consent with increase in Capital Investment			Application date:	30.10.2013	Date of receipt at CAC cell	17.12.2013	
	Capital Investment in Rs. (Crs.)			products & by-products name			Max qty	
	*Existing	Proposed	Total					
	3288.17	267.57	3555.74	1	Electricity Generation	2340 MW (4x210MW, 3x500 MW)		
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco-sensitive	Moratorium	EC	Directions of MoEF for western ghats	
	N	N	N	N	N	N	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)/EIC No.CH-1076-12/R/CC/CAC-1776		28.02.2013	31.12.2013	3288.17		
Existing Production qty (Products & By-Products)	C to O: Electricity Generation- 2340 MW (4x210MW, 3x500 MW)							
Compliance of Water Pollution Related Conditions								
Details of water consumption as applied :		Purpose					Water consumption in CMD	
	1	Industrial Cooling, spraying in mine pits or boiler feed					126500	
	2	Domestic purpose					17500	
	3	Processing whereby water gets polluted & pollutants are easily biodegradable					157800	
	4	Fire Fighting/Gardening					2200	
Whether any deviation in water consumption observed compared to previous consent				N	Remarks:			

Details of effluent generation as applied :	1. Trade Effluent- 87900 CMD			3. Disposal Detail - Recycled/Reused for Ash handling, coal handling, dust suppression & remaining for gardening				
	2. Treatment Steps: Primary & Secondary			4. Adequate land available: 7309.34 acres				
	5. Domestic Effluent - 5500 CMD			7. Disposal Detail - Recycled/Reused for Ash handling, coal handling, dust suppression & remaining for gardening				
	6. Treatment Steps: Primary & Secondary			8. Adequate land available: 7309.34 acres				
	Whether any deviation in effluent generation observed compared to previous consent			N Remarks:				
Compliance of existing unit in case applied for expansion C to E/ O/R								
In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load		NA		b) Performance of CETP		NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1							
	2							
Compliance of Air Pollution Related Conditions								
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system	
	1	Boiler No.1 Unit-I	1	Coal, FO	36000MT/D 70 KL/D	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		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	
	Whether any deviation in fuel consumption and APC system observed compared to previous consent					N		Remarks:
Compliance of existing unit in case applied for expansion C to E/ O/R	N. SRO reported that RO, Chandrapur has already submitted proposal for taking action against industry as the stack as well as the AAQM results are continuously not meeting the consented norms							

Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)
	1	18.09.2013	R. A. Jadhav	Yes	No
	2	10.10.2013	R. A. Jadhav	Yes	No
	3	18.10.2013	R. A. Jadhav	Yes	No

Compliance 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 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	
Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent					N	Remarks:	

Compliance of Non-Haz. Waste

Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal
	1	Fly Ash/Bottom Ash	4253870 MT/Year		sale to cement companies
Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent				Y	Remarks: Qty increased

Water Cess	Returns filed upto:	Oct-13	Paid Upto:	Apr-12
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Directions issued (if any)	
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BG Details	Amount validity	Validity	BG obtained towards compliance of	
			a) consent condition	b) directions
	50.0 Lacs	19.05.2014	For O & M of pollution control system	
	100.00 Lacs	19.05.2014	upgradation of Pollution control systems before 31/12/2013. The industry has submitted the representation to give more time for upgradation.	-----

Details of BG forfeited/ encashed for non compliance, if any:	Bank Guarantee Rs. 10.0 Lacs is forfeited in respect of non-compliance of direction issued under CEPI. Now proposal received for forfeiture of BG of 25/- Lakhs out of 50/- Lakhs for O & M as results are not meeting the consented standards.
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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 for Renewal of consent with increase in capital investment				
Other Relevant Information	<p>The industry has submitted BG of Rs. 100/- Lakhs for compliance of pollution control system as per time bound programme/recommendations on action plan. The compliance report submitted by SRO is enclosed.</p> <p>The Industry has also submitted BG of Rs. 50/- Lakhs for O & M of pollution control system. RO, Chandrapur has submitted proposal for forfeiture of the said BG. The siad file is transferred from JD(APC) section to CAC-CELL the same along with BG committee recommendations is enclosed for decision.</p>						
Recommendation of SRO/RO	<p>RO: Consent may be granted only after compliance of earlier consent condiditons</p> <p>SRO: Consent may be granted only after compliance of earlier consent condiditons.</p>						
Consent Recommended for period upto as per Sectoral Approach policy							
Approved consent period upto & balance fees details, if any							

Fresh CAC Item –								
Region : Nagpur		Section : CAC Cell			Date		07.01.2014	
IIN no. 45482000					CAC Tag		Y	
Name & Address	M/s MAHARASHTRA AIRPORT DEVELOPMENT COMPANY LTD., CFB, MIHAN SEZ, NAGPUR 441108							
Industry Type	Power Generation							
Industry Category	R-66							
Project details	Renewal of consent with increase incapital investment							
Consent applied for	Renewal of consent with increase incapital investment			Application date:	01.08.2013	Date of receipt at CAC cell	14.11.2013	
	Capital Investment in Rs. (Crs.)			products & by-products name			Max qty	
	*Existing	Proposed	Total					
	4.42	0.67	5.09	1	Electricity Generation by DG Set (3 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	N	N	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)/EIC NO. NG-4952-11/O/CC-110		13.05.2011	31.10.2011	4.42		
Existing Production qty (Products & By-Products)	C to O:Electricity Generation by DG Set (3 x 1250 KVA) - 3.75 MW							
Compliance of Water Pollution Related Conditions								
Details of water consumption as applied :		Purpose					Water consumption in CMD	
	1	Industrial Cooling, spraying in mine pits or boiler feed						
	2	Domestic purpose					0.15	
	3	Processing whereby water gets polluted & pollutants are easily biodegradable						
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic						
	Whether any deviation in water consumption observed compared to previous consent			N	Remarks:			

Details of effluent generation as applied :	1. Trade Effluent- Nil CMD		3. Disposal Detail - NA				
	2. Treatment Steps: NA		4. Adequate land available: NA				
	5. Domestic Effluent - 0.12 CMD		7. Disposal Detail - On land for gardening				
	6. Treatment Steps: Septic tank, soak pit		8. Adequate land available: NA				
	Whether any deviation in effluent generation observed compared to previous consent		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 treatment	a) CETP Capacity to handle additional load		NA	b) Performance of CETP		NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	NA					
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
	1	DG Set 3 x 1250 KVA	1	HSD	6048 ltrs/D	30 mtrs	
	Whether any deviation in fuel consumption and APC system observed compared to previous consent				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 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	NA					
Compliance 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 oil or waste oil	5.1	425 ltr/month	Send to authorize recycler	Send to authorize recycler	
	2	batteries	-	2 sets every one and half year per DG set			
Existing JVS results	Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent				N	Remarks:	

Compliance of Non-Haz. Waste						
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal	
	1	NA				
	Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent			N	Remarks:	
Water Cess	Returns filed upto:		Jan-14		Paid Upto:	Assessment order not received
Directions issued (if any)	N					
BG Details	Amount validity	Validity	BG obtained towards compliance of			
			a) consent condition		b) directions	
	N				-----	
Details of BG forfeited/ enched for non compliance, if any:	N					
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 is for DG set facility in MIHAN SEZ. The SEZ has obtained seprate consent for SEZ.					
Recommendation of SRO/RO	SRO:Renewal of consent may be granted for the period up to 31.10.2014.					
Consent Recommended for period upto as per Sectoral Approach policy	31.08.2015 as per sectoral instead of 31.10.2015					
Approved consent period upto & balance fees details, if any	Balance consent fees of 02 months considering 31.08.2015 as per sectoral instead of 31.10.2015					

Fresh - Infra Renewal of Consent to Operate Cases

Sr. no.	Name and address of Project	Applied for full/part consent to 1st operate/ renewal	Whether any other C to O (part) obtained/ applied/ not obtained	C to O granted date & Area details	Compliance of C to O conditions			Increase in CI more than 10%	Results of JVS analysis of sewage confirming	Any change in Consent details	Recommendation	Conditions to be applied in consent, if approved	Remarks
					STP & MSW facility provided	Any specific conditin	BG obtained						
					Yes/No / Not Applicable	Yes/No / Not Applicabl	Yes/No/ Not Applicable						
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	
1	Magarpatta Township Development & Construction Co.Ltd., Sr. 138 to 148, 149(pt),288(pt), 254, 115, 116, 127 to 130, Hadapsar, Pune	full renewal of consent to operate (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.	24.7.2011 and total plot area of 15,94,102.29 sq.m. & total BUA of 7,37,200 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	No	Yes, BG of Rs 10 lakh obtained towards O & M , but was valid upto 31.10.2013, not renewed	yes, CI 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	No, results are marginally exceeding w.r.t BOD	Yes, PP had obtained amendment in C to E on 19.10.2006 which included 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 incorporated in renewal consent	Grant by incorporating DG set details & in RED category after obtaining additional consent fees	INF(O)B with DG set details & imposing condition 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 CI with extension of existing BG of Rs. 10 lakh and installation of ozonisation to STP. Now reply on increased CI & 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 : Aurangabad		Section : CAC Cell			Date		06.02.2014	
IIN no. 69068000					CAC Tag		Y	
Name & Address	HINDALCO ALMEX AEROSPACE LIMITED AL-1,SEZ MIDC SHENDRA, AURANGABAD 431007							
Industry Type	Aluminium Smelter							
Industry Category	R-02							
Project details	Renewal of consent with Increase in Capital Investment							
Consent applied for	Renewal of consent with Increase in Capital Investment			Application date:	27.08.2013	Date of receipt at CAC cell	08.11.2013	
	Capital Investment in Rs. (Crs.)			products & by-products name			Max qty	
	*Existing	Proposed	Total					
	88.28	3.09	91.37	1	Aluminium & Cast Rolling Slabs Billets		1000 MT/M	
				2	Aluminium Dross		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)/EIC No.AD-9040-11/R-CC 256		29.03.2012	31.10.2013	88.28		
Existing Production qty (Products & By-Products)	C to O: 1.Alluminium Cast rolling slabs and billets - 1000 MT/Month 2.Alluminium Dross - 65 MT/Month							
Compliance of Water Pollution Related Conditions								
Details of water consumption as applied :		Purpose					Water consumption in CMD	
	1	Industrial Cooling, spraying in mine pits or boiler feed						
	2	Domestic purpose					5	
	3	Processing whereby water gets polluted & pollutants are easily biodegradable					30	
	4	Gardening					5	
Whether any deviation in water consumption observed compared to previous consent				Y	Remarks: Decrease in Indl. Processing & increase in agri consumption			

Details of effluent generation as applied :	1. Trade Effluent- Nil CMD		3. Disposal Detail - NA				
	2. Treatment Steps: NA		4. Adequate NA				
	5. Domestic Effluent - 3.5 CMD		7. Disposal Detail - On land for gardening				
	6. Treatment Steps: STP of capacity 30 CMD		8. Adequate land available: 3.95 acres				
	Whether any deviation in effluent generation observed compared to previous consent		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 treatment	a) CETP Capacity to handle additional load		NA	b) Performance of CETP		NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	13.08.2013	Mr.S.A.Redasni	N	NA		
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
	1	Melting Furnace	1	Propane	4 MT/DAY	18 M	Regenerative 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 deviation in fuel consumption and APC system observed compared to previous consent				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 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						
Compliance 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	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 deviation in Hz waste generation and its disposal, observed compared to previous consent					Y	Remarks: Increase of E-Waste	
Compliance of Non-Haz. Waste							
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
	1	Wooden Scrap & MS Scrap	500 Kg/M		Sale		
Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent				N	Remarks:		
Water Cess	Returns filed upto:		Jul-13		Paid Upto:	Bill not received	
Directions issued (if any)	N						
BG Details	Amount validity	Validity	BG obtained towards compliance of				
			a) consent condition		b) directions		
	Nil				-----		
Details of BG forfeited/ encashed for non compliance, if any:	N						
Submission of Environmental Statement	Y	Year	2012-2013				

Detail of Fee paid	Amount:	Rs. 280000	Terms: 2 terms				
In case of 1st C to O, Compliance of C to E Conditions	N	Remarks:					
Other Relevant Information							
Recommendation of SRO/RO	SRO: Consent may be granted						
Consent Recommended for period upto as per Sectoral Approach policy	31.01.2015 instead of 31.10.2015 as per sectoral						
Approved consent period upto & balance fees details, if any	09 mths of consent fees balance with the Board considering 31.01.2015 instead of 31.10.2015 as per sectoral						

Fresh								CAC Item –			
Region : Nashik			Section : CAC Cell			Date		03.03.2014			
IIN no. 37672000						CAC Tag		Y			
Name & Address	M/s. Shirpur Gold Refinery Refinery Ltd., S. No. 147, Gut No. 269/1/2/3, 270/1/2 & 271/1/1, Village. Dahiwad, Tal. Shirpur, Dist. Dhule.										
Industry Type	Gold & Silver Smithy (Purification with acid, smelting ope)										
Industry Category	G-42										
Project details	Renewal of Consent										
Consent applied for	Renewal of Consent with increase in CI			Application date:	22.11.2013		Date of receipt at CAC cell		22.01.2014		
	Capital Investment in Rs. (Crs.)			products & by-products name			Max qty				
	*Existing	Proposed	Total								
	353.52	3.68	357.2	1	Gold Bars, Pendants, Medalians, Coins, Chains		18.08 MT/M				
				2	Silver Bars, Coins, Grain, Articles		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)/EIC NO NK-12526/CC-/CAC-790		21.01.2013		31.12.2013	353.52				
Existing Production qty (Products & By-Products)	C to O: 1) Gold Bars, Pendants, Medalians, Coins, Chains - 18.08 MT/M 2) Silver Bars, Coins, Grain, Articles - 18.08 MT/M										
Compliance of Water Pollution Related Conditions											
Details of water consumption as applied :		Purpose						Water consumption in CMD			
	1	Industrial Cooling, spraying in mine pits or boiler feed						10			
	2	Domestic purpose						20			
	3	Processing whereby water gets polluted & pollutants are easily biodegradable						10			
	4	Gardening						450			
	Whether any deviation in water consumption observed compared to previous consent			N		Remarks:					
Details of effluent generation as applied :	1. Trade Effluent- 14 CMD			3. Disposal Detail - Metal Bearing effluent segregated & reused in process & remaining on land of 25 acres for gardening							
	2. Treatment Steps: Primary, Secondary & Tertiary			4. Adequate land available: 25 acres							

	5. Domestic Effluent - 17.05 CMD		7. Disposal Detail - Septic tank, soak pit & overflow on land for gardening				
	6. Treatment Steps: Septic Tank, Soak pit		8. Adequate land available: 25 Acres				
	Whether any deviation in effluent generation observed compared to previous consent		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 treatment	a) CETP Capacity to handle additional load		NA	b) Performance of CETP		NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	22/02/2013	S.V.Lingade	Y	Y		
	2	18/03/2013	S.V.Lingade	Y	Y		
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
	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	Electricity	--	11 Mtrs.	Bag Filter along with fume scrubber.
	4	Silver Melting Furnace	1	Electricity	--	11 Mtrs.	Bag Filter
	5	Gold reactor, Gold Electrorefining cells & silver precipitation reactor	1	Electricity	--	11 Mtrs.	Nox Scrubber
	6	Copper reaction vessel	1	--	--	11 Mtrs.	Nox Scrubber
	Whether any deviation in fuel consumption and APC system observed compared to previous consent				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 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	24/02/2012 AAQM	S.V.Lingad e	Y		Y	
Compliance 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	Chemical Sludge from WWT	34.3	0.3 MT/M	--	CHWTSDF	N
Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent					N	Remarks:	
Compliance of Non-Haz. Waste							
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
	1	Bioler Ash	80.0 MT/Month	--	Sale to Brick Manufacturing		
Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent					N	Remarks:	
Water Cess	Returns filed upto:		Nov-13		Paid Upto:	Jun-12	
Directions issued (if any)	NA						
BG Details	Amount validity	Validity	BG obtained towards compliance of				
			a) consent condition		b) directions		
	Rs. 2.0 Lakh	31.03.2014	Submission of Environment Satement.		-----		
Details of BG forfeited/ enched for non compliance, if any:	N						
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:					

Other Relevant Information	As per categorization 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 sulphuric acid & Nitric acid also industry has metal surface activity. Hence we may consider the industry under Red instead of Orange category
Recommendation of SRO/RO	<ol style="list-style-type: none"> 1. It is Existing RED/LSI unit. Applied for renewal of Consent. 2. Unit is engaged in Re-finishing of Precious Metals that is gold & Silver from dore, Due to unavailability of raw material refining of gold & silver activities, not started since the commissioning of the unit. 3. At present they are engaged in melting & casting of pure gold. This activities has been carried out once in month (3.94 Ton/Year) 4. As per water budget given by the factory there will be 14 M3/Day effluent from process of refining of gold & silver. 5. Factory has provided full fledged ETP for the treatment of waste water which consist Equilization Tank (2 Nos) - Floculation Tank - Chemical Dosing Tank (4 Nos) - Settling Tank - Filter press & carbon filter. 6. Factory is having 25 Acres of land for disposal of treated effluent for gardening purpose. 7. For Air Pollution Control Arrangement factory has provided (1) Bag filter followed by cyclone separator along with chimney 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. is provided (4) For copper reaction vessel stack of 11 mtr. height is provided. (6) For D.G. set 1250 KVA (2 Nos) Stack of height 14 mtr. is provided. 8. 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. 10. Cess returns upto Nov-2013 and paid the water Cess upto June 2012. 11. Factory has submitted the environment statement for the year 2012-2013. 12. 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 : Nagpur		Section : CAC Cell			Date		07.01.2014	
IIN no. 68192000					CAC Tag		Y	
Name & Address	Maharashtra State Power Generation Co. Ltd., Koradi Thermal Power Station, Tal-Kamptee, Dist- Nagpur.							
Industry Type	Thermal Power Plant							
Industry Category	R-81							
Project details	Renewal of consent with increase in capital Investment							
Consent applied for	Renewal of consent with increase in capital Investment			Application date:	08.07.2013	Date of receipt at CAC cell	19.09.2013	
	Capital Investment in Rs. (Crs.)			products & by-products name			Max qty	
	*Existing	Proposed	Total					
	701.19	66.36	767.55	1	Electricity Generation	620 MW (i.e., 1 x 200 MW & 2 x 210 MW)		
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco-sensitive	Moratorium	EC	Directions of MoEF for western ghats	
	N	N	N	N	N	N	N	
		A-II, 2 Km, Kanhan				Industry commissioned from 1978 to 1983		
*Existing consent details (Previous)	Consent no.			Consent granted date	Validity	Capital Investment in Crs		
	C to O	BO/JD(APC)/EIC No. NG-5688-11/R/CC-CAC-101	23.12.2011	30.09.2013	701.19			
Existing Production qty (Products & By-Products)	C to O: Electricity Generation - 620 MW (i.e., 1 x 200 MW & 2 x 210 MW)							
Compliance of Water Pollution Related Conditions								
Details of water consumption as applied :		Purpose					Water consumption in CMD	
	1	Industrial Cooling, spraying in mine pits or boiler feed					90000	
	2	Domestic purpose					12000	
	3	Processing whereby water gets polluted & pollutants are easily biodegradable					50000	
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic					0	
Whether any deviation in water consumption observed compared to previous consent				N	Remarks: Above figures are of existing consent, however they differ in processing & application			

Details of effluent generation as applied :	1. Trade Effluent- 60621 CMD		3. Disposal Detail - Recycled/Reused for Ash handling, coal handling, dust suppression & remaining for gardening				
	2. Treatment Steps: Primary & Secondary		4. Adequate land available: 373.13 acres				
	5. Domestic Effluent - 2309 CMD		7. Disposal Detail - Recycled/Reused for Ash handling, coal handling, dust suppression & remaining for gardening				
	6. Treatment Steps: STP		8. Adequate land available: 373.13 acres				
	Whether any deviation in effluent generation observed compared to previous consent		N	Remarks: Above figures are of existing consent, however they differ in processing & application			
Compliance of existing unit in case applied for expansion C to E/ O/R	N						
In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load		NA	b) Performance of CETP		NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	Reports enclosed		Y	N		
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
	1	Boiler Unit V	1	Coal	2963251 TPA	90	ESP & Bag Filters
	2	Boiler Unit VI	1	FO	21760 KL/Y 2465 KL/Y 35 KL/D	90	ESP & Bag Filters
	3	Boiler Unit VII	1	LDO LSHS		90	ESP
	4	DG set 3 x 375 KVA	3		-	3 mtrs each	
Whether any deviation in fuel consumption and APC system observed compared to previous consent				N	Remarks: Above figures are of existing consent, however they differ in processing & application		
Compliance of existing unit in case applied for expansion C to E/ O/R	N						
Existing JVS results Air	Sr.no.	Date of Visit	Board 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	Reports enclosed		Y	N		

Compliance 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/reprocessor by auction.	Annual return submitted vide letter No. 913 Dtd. 15th May-2013
	2	Waste/Residue containing oil	5.2	70 Kg/D	-	CHWTSDf, Butibori	
	3	Chemical Sludge from waste water treatment	34.3	8300 KG/D	-		
	4	Oil & Grease Skimming residue from ETP	34.4		-		
Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent					Y/N/NA	Remarks:	
Compliance of Non-Haz. Waste							
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
	1	Ash	1663170 MT/A		To Ash Bund in the form of ash slurry.		
Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent				Y	Remarks: Above figures are of existing consent, however they differ in processing & application		
Water Cess	Returns filed upto:		Jun-13		Paid Upto:	May-2012, however Assessment Order not received from Jun-2012.	
Directions issued (if any)	DIRECTION ISSUED ON DTD.17/09/2012 MPC/NRO/DIRECTION/38/3514/2012 & MPC/NRO/DIR-72/4341/2010 DTD.18/10/2010 AND SHOW CAUSE NOTICE VIDE NO. MPC/NRO/113/2013 DTD.05/01/2013 & MPC/NRO/3200/2012 DTD.03/11/2012,26/08/2011,31/03/2011,8/12/2011						

BG Details	Amount validity	Validity	BG obtained towards compliance of				
			a) consent condition		b) directions		
	Rs. 50 Lakhs	21/06/2013	To upgrade ESP to achieve the standards of Air Emission prescribed in the Consent.		-----		
	Rs. 5 Lakhs	19.11.2011			Directions issued Board has forfeited B.G. Vide Leter No.MPC/NRO/2041/2013 dtd 29/07/2013. But as B.G. is not Valid , SRO 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						
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 replacement of bags for Unit- V carried out in Oct-Nov 2012. Complete replacement of bags for Unit-VI is in progress. Work will be completed by Jul-2013. ESP works for Unit-VII will be taken up during its scheduled AOH in Sept-2013 as reported by SRO						
Recommendation of SRO/RO	SRO: Consent may be granted with condition to comply joint action plan						
Consent Recommended for period upto as per Sectoral Approach policy							
Approved consent period upto & balance fees details, if any	Total consent Fees of Rs. 4207242 /- was balanced with MPC Board from the total fees of Rs.7012001/- (Rs.3505951/- D.R.No.9530909 dtd-20/12/2011). Submitted in 2011.How Amount of Rs.3195206.42 required for renewal of consent upto 31/08/2015. The balance fees Rs.1012035.58 with the Board will be considered at the time of next renewal of consent.						

Fresh		CAC Item –					
Region : Pune		Section : CAC Cell			Date		
IIN no. SRO Punell//R/L/22545000					CAC Tag		Y
Name & Address	LG ELECTRONICS (I) PVT LTD,A-5,MIDC Ranjangaon,Tal-Shirur ,Dist-Pune						
Industry Type	Heavy engineering including ship building (With investment on Plant & Machineries more than Rs 10 Crs.						
Industry Category	R-27						
Project details	Existing project						
Consent applied for	Renewal of consent with increase in CI and deletion of 3 products			Application date:	30.10.2013	Date of receipt at CAC cell	09.01.2014
	Capital Investment in Rs. (Crs.)			products & by-products name		Max qty in Nos/M	
	*Existing	Proposed	Total				
	674.76	67.68 (Increase in CI)	742.44	1	Refrigerator		1,70,000
				2	Colour TV		2,50,000
				3	Air Conditioner		60,000
Applicability of	CRZ Clearance	RRZ (i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco-sensitivity	Moratorium	EC	Directions of MoEF for western ghats
	N	N	N	N	N	N	N
*Existing consent details (Previous)	Consent no.			Consent granted date	Validity	Capital Investment in Crs	
	C to O	BO/JD(APC)EIC NO.PN-15698-12/O/CAC-2504		25/03/2013	31/10/2013	674.76	
Existing Production qty (Products & By-Products)	C to O: 1.Refrigerator:1,70,000 Nos/M 2.Colour TV:2,50,000 Nos/M 3.Air Conditioner:60000 Nos/M 4.Washing Machine:30,000 Nos/M 5.Micro oven:15000 Nos/M 6.Colour Monitor:1,30,000 Nos/M 7.Mobile:10,00,000 Nos/M 8.OSD:10,00,000 Nos/M						
Compliance of Water Pollution Related Conditions							
Details of water consumption as applied :		Purpose					Water consumption
	1	Industrial Cooling, spraying in mine pits or boiler feed					50
	2	Domestic purpose					300
	3	Processing whereby water gets polluted & pollutants are easily biodegradable					1.7
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic					0

	Whether any deviation in water consumption observed compared to previous consent		N	Remarks:			
Details of effluent generation as applied :	1. Trade Effluent- Nil		3. Disposal Detail - N.A				
	2. Treatment Steps: N.A		4. Adequate land available N.A				
	5. Domestic Effluent - 225 CMD		7. Disposal Detail - On land for gardening				
	6. Treatment Steps: STP of 350 CMD provided comprising of Primary+ Secondary+Tertiary treatment.		8. Adequate land available:5.2 acres				
	Whether any deviation in effluent generation observed compared to previous consent		N	Remarks:			
Compliance of existing unit in case applied for C to R	Land not adequate for disposal of 225 CMD of treated sewage.						
In case of proposed discharge to CETP for	a) CETP Capacity to handle additional load		N.A	b) Performance of CETP		N.A	
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) (exceeding parameter	
	1	26.08.2013			Y	Y	
	2	15.11.2013			Y	Y	
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	1	Hot water generator	1	HSD/LP G	100 Kg/Hr	30	Stack
	2	DG set (1250 KVA X 3, 250 KVA, 1500KVA)	5	HSD	220, 220, 220, 40. 220	7.0,7.0,30.,3. 5,30.	Stack
	Whether any deviation in fuel consumption and APC system observed compared to previous consent					Y	Remarks: In previous consent, DG sets= 4nos. One added of 1500 KVA
Compliance of existing unit in case applied for C to R	Y/N						

Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1						
Compliance of Haz. Waste Condition							
Details Haz. Waste as applied	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual
	1	Used/Spent Oil	5.1	35 Lit/Day	-	Aut.Reprocessor	Y,30.06.2013
	2	Discarded Container	33.3	120 Nos/Day	-	Aut.Reprocessor	
	Whether any deviation in Hz waste generation and its disposal, observed				N	Remarks:	
Compliance of Non-Haz. Waste							
Details of Non-Haz. Waste as applied	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
	1	Metal Scrap	12 MT/Day	-	By Sale		
	2	Plastic Scrap	16.0 MT/Day	-	By Sale		
	3	Packaging Material	19.0 MT/Day	.-	By Sale		
Whether any deviation in Non-Hz waste generation and its disposal, observed				N	Remarks:		
Water Cess	Returns filed upto:				Paid Upto:		17-Sep
Directions issued (if any)	No						
BG Details	Amount	Validity	BG obtained towards compliance of				
			a) consent condition		b) directions		
	10 Lakhs	26-Apr-14	O & M of PCS		-----		
Details of BG forfeited/enchased for non compliance, if any:	N						
Submission of Environmental Statement	Y	Year	2012-13				
Detail of Fee paid	Amount:	1484888/-	Terms:	1 year & increase in Cl.			
In case of 1st C to O, Compliance of C to E Conditions	N.A	Remarks:					

Other 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 inadequacy of land for gardening, industry has replied that land available is 18.23 acres which is found to be adequate.
Recommendation of SRO/RO	RO: Case may be considered accordingly.

Fresh		CAC Item –					
Region : Pune		Section : CAC Cell			Date		
IIN no. SROPune/I/R/L/44273000					CAC Tag		Y
Name & Address	National chemical laboratory, Dr. Homi Bhabha Road, Pashan, Pune						
Industry Type	Pharmaceutical formulation and for R & D purpose (for sustained release/extended release of drugs only and not for commercial purpose)						
Industry Category	O50						
Project details	Existing project						
Consent applied for	Renewal of consent with increase in CI			Application date:	05.12.2013	Date of receipt at CAC cell	23.01.14
	Capital Investment in Rs. (Crs.)			products & by-products name			Max qty
	*Existing	Proposed	Total				
	236.66	44.31 (Increase in CI)	280.97	1	Research and Development Lab in the area of organic, Inorganic, Physical and Polymer Chemistry by using chemicals and organic solvents.		appx 5000Lit/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
*Existing consent details (Previous)	Consent no.			Consent granted date	Validity	Capital Investment in Crs	
	C to O	BO/AS(T)/R/EIC No.PN-16189-12/CAC-3015		9/4/2013	31/12/2013	236.66	
Existing Production qty (Products & By-Products)	C to O: Research and Development Lab in the area of organic, Inorganic, Physical and Polymer Chemistry by using chemicals and organic solvents= appx 5000Lit/M						
Compliance of Water Pollution Related Conditions							
Details of water consumption as applied :		Purpose					Water consumption
	1	Industrial Cooling, spraying in mine pits or boiler feed					0
	2	Domestic purpose					600
	3	Processing whereby water gets polluted & pollutants are easily biodegradable					400
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic					0
	Whether any deviation in water consumption observed compared to previous consent			N	Remarks:		
Details of effluent generation as applied :	1. Trade Effluent-300 CMD			3. Disposal Detail - To local Bodies			
	2. Treatment Steps: Connected to PMC Chamber through a stabilization tank			4. Adequate land available: N.A			
	5. Domestic Effluent - 300 CMD			7. Disposal Detail - Overflow to local Bodies			
	6. Treatment Steps: Septic Tank provided			8. Adequate land available: 100 acres			
	Whether any deviation in effluent generation observed compared to previous consent			N	Remarks:		

Compliance of existing unit in case applied for C R	Y, STP not provided. ETP constructed and commissioned. Industry has proposed to provide STP.						
In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load	N.A		b) Performance 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 are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	3/1/2014	Jayant Doke		Y	N, BOD= 110 mg/lit, COD= 272 mg/lit	
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	1	DG Set (2x 125 KVA, 160 KVA, 250 KVA)	4	HSD	3200 Lit/Hr	4.14, 3.51, 4.2, 2.4	Stack
	Whether any deviation in fuel consumption and APC system observed compared to previous consent					Y	Remarks: In previous consent, 10 DG sets mentioned.
Compliance of existing unit in case applied for C to R	Y						
Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1						
Compliance of Haz. Waste Condition							
Details of Haz. Waste as applied	Sr. no.	Type Of Waste	Category	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	
Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent					N	Remarks:	
Compliance of Non-Haz. Waste							
Details of Non-Haz. as applied	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
	1	Dry waste	1000 Kg/day	Mechanical composter	Manure		
Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent					Y	Remarks: In previous consent, not mentioned.	
Water Cess	Returns filed upto:		Dec-13			Paid Upto:	
Directions issued (if	No						

BG Details	Amount validity	Validity	BG obtained towards compliance of	
			a) consent condition	b) directions
	1 Lacs	Not paid	Towards the provision of ETP & STP of adequate capacity	-----
Details of BG forfeited/ encashed for non compliance,	N.A			
Submission of Environmental Statement	No	Year		
Detail of Fee paid	Amount:	Rs. 5,61,992/-	Terms:	1 term
In case of 1st C to O, Compliance	N.A	Remarks:		
Other Relevant Information	<p>Increase in CI not clarified. Fees toward increase in CI not paid. Organisation has proposed to provide STP of capacity 400 CMD which will consist of Screen Chamber, O&G trap, Collection cum settling tank, Upflow anaerobic attached growth filter, Cascade Aeration tank, Subsurface flow constructed wetland, Dual Media filter. Construction ETP of capacity 300 CMD in the premises of NCL & IISER which consist of Bar Screen Chamber, Collection tank, Equalization cum neutralization tank, Dual Media Filter, Activated Carbon Filter, Ozonator, Final collection tank, Sludge Holsing Tank, Centrifuge in progress. And tentatively to get completed by March 2014. NCL has sold 100 acres of land to IISER . Board ha granted C to E on 24.02.12. IISER has constructed ETP of 300 CMD for I.E generated from NCL. I.E of IISER is Nil. The ETP is ready for commissioning. Industry is member of CHWTDF, Ranjangaon. RO has issued query letter dated 10.01.2014 regarding clarification on increase in CI and compliance of consent condition of installation of STP and ETP. Industry has replied to the query letter on 10.01.2014.(Copy enclosed)</p>			
Recommendation of SRO/RO	Renewal may be considered after the satisfactory reply to query letter.			

CAC Item -							
Region :Mumbai Section : CAC Cell				Date		06.03.2014.	
IIN no. SRO Nagpur II/R/L/94342000						CAC Tag	Y
Name & Address	M/s. Pepsico India Holdings Pvt Ltd., L U Gadkari Marg Village Anik ,Mahul Chembur						
Industry Type	Non alcoholic beverage						
Industry Category	RED [R -51 Non alcoholic beverage (soft drink) & bottling of alcoholic / non alcoholic products (capital investment on plant & machinery > Rs. 1 crore.)]						
Project details							
Consent applied for	Renewal of Consent.			Application date:	22.07.2013.	Date of receipt at CAC cell	23.12.2013.
	Capital Investment in Rs. (Crs.)			products & by-products name		Max qty	
	*Existing	Proposed	Total				
	Rs. 219.01/-	Rs. 03.24/-	Rs. 222.25/-	Non-Alcoholic Beverages		865.00 MT/Day	
				Packaged Drinkin Water		450 MT/Day	
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.		Consent granted date	Validity	Capital Investment in Crs
			BO/JD(WPC)EIC No. MU-2581-11/R/CC/MPCB/2012/09/0023		14.09.2012	31.08.2013	219 crs
Existing Production qty (Products & By-Products)	Non-Alcoholic Beverages - 865.00 MT/Day Packaged Drinkin Water - 432 MT/Day						

Compliance of Water Pollution Related Conditions

Details of water consumption as applied :	Purpose	Water consumption in CMD
1	Industrial Cooling, spraying in mine pits or boiler feed	210
2	Domestic purpose	70
3	Processing whereby water gets polluted & pollutants are easily biodegradable	2188
4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	Nil
Whether any deviation in water consumption observed compared to previous consent		Y
Remarks: As per previous Consent sr. no. 1 - 75 CMD; sr. no. 2 - 45 CMD; sr. no. 3 - 1805 CMD.		
Details of effluent generation as applied :	1. Trade Effluent- 655 CMD	3. Disposal Detail - Recycle and reused for gardening & cooling, excess discharge into Municipal drain.
	2. Treatment Steps: Primary, Secondary & Tertiary provided.	4. Adequate land available:- No total 2.71 acres land available.
	5. Domestic Effluent - 25 CMD	7. Disposal Detail - Over flow of septik tank is connected to ETP.
	6. Treatment Steps: Septik tank and soak pit provided.	8. Adequate land available:- N
	Whether any deviation in effluent generation observed compared to previous consent	
Remarks: As per previous Consent ind. Eff. is 385 CMD & domestic is 15 CMD.		
Compliance of existing unit in case applied for expansion C to E/ O/R		

In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load	NA.	b) Performance of CETP	NA.	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)
	1	26.02.2013		Y	Y
	2	18.05.2013		Y	N [BOD - 400; COD 532]
	3	25.07.2013		Y	Y

Compliance of Air Pollution Related Conditions

Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	1	Boiler-1 and	1	FO	300 Kg/hr	46.32	Cyclone seperator & bag filter provided.
	2	Boiler-2 (one remains standby)		Briquettes	1400 Kg/hr.		
	3	DG set of 250 KVA	1			3.5	---
Whether any deviation in fuel consumption and APC system observed compared to previous consent				Y	Remarks: In the previous Consent only one boiler is mentioned. Also fuel qunatity i.e. Briquette is increased by 200 Kg/hr. At present FO is not used as fuel only Briquettes are used as fuel.		

Compliance of existing unit in case applied for expansion C to E/ O/R	Not disposing HW as per the CHWTSDF rules regularly.						
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Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)
	Not submitted.				

Compliance of Haz. Waste Condition

Compliance of Haz. Waste Condition.	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual 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.	
Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent				N	Remarks: NA		

Compliance of Non-Haz. Waste

Details of compliance of non-hazardous waste.	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal
	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	75 Kg/D	---	Sale
	8	Biomass Waste	90 Kg/D	---	Recycle
	Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous 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.
Water Cess	Returns filed upto:		Information not submitted.		Paid Upto: Information not submitted.
Directions issued (if any)	NO				
BG Details	Amount validity	Validity	BG obtained towards compliance of		
			a) consent condition		b) directions
	NO				
Details of BG forfeited/ enched 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:	NA.		
Other Relevant Information					
Recommendation of SRO/RO	<p>SRO:- (1) Applied for consent renewal. (2) Previous consented qty. for the 'Packaged Drinking Water' is 432 MT/day, now applied for 450 MT/day. They have mentioned that increase in qty is due to utilization of rated capacity at 80% productivity on 24 hrs basis. (3) Industrial effluent consented qty is 385 CMD, now they have applied for 655 CMD, for which they have not given satisfactory clarification. (4) They are having 2 nos. of Boilers (4 T/hr and 5 T/hr. capacity) both are briquette fired, one remains standby. Consented fuel qty is 1200 Kg/hr, now applied for qty. 1400 Kg/hr, now given any clarification for the same. (5) They have provided cyclone separator and bag filter for both the boilers separately followed by common stack of height 46 mtrs. During visit dated 06.12.2013 bag filters found inoperative from long. They have not submitted clarification for the same. (6) As per new categorization, it falls under RED category at sr. no. 51. Thus category needs to be changed accordingly. Previous consent is granted under ORANGE category. (7) In view of above suitable decision may be taken for grant</p>				
Consent Recommended for period upto as per Sectoral Approach policy					
Approved consent period upto & balance fees details, if any					

Fresh CAC Item –							
Region : Nashik		Section : CAC Cell		Date		04.03.2014	
IIN no. 53044000				CAC Tag		Y	
Name & Address	Nashik Thermal Power Station, Maharashtra State Power Generation Co. Ltd.,P.O. Eklahare, Nashik Road, Nashik-422105						
Industry Type	Thermal Power Plant						
Industry Category	R-81						
Project details	Renewal of consent						
Consent applied for	Renewal of consent			Application date:	17.09.2013	Date of receipt at CAC cell	23.12.2013
	Capital Investment in Rs. (Crs.)			products & by-products name			Max qty
	*Existing	Proposed	Total	1	Electricity Generation (From operation of Unit No 3, 4 & 5)		210 MW x 3 = 630 MW
	714.09	(Decreased by) 63.67	650.42				
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, 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)/EIC-NK-12564-12/R/CC-CAC-1813		01.03.2013	31.12.2013	714.09	
Existing Production qty (Products & By-Products)	C to O: Electricity Generation (From operation of Unit No 3, 4 & 5)- 630 MW (3x210 MW)						
Compliance of Water Pollution Related Conditions							
Details of water consumption as applied :		Purpose					Water consumption in CMD
	1	Industrial Cooling, spraying in mine pits or boiler feed					44700
	2	Domestic purpose					6980
	3	Processing whereby water gets polluted & pollutants are easily biodegradable					6510
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic					
Whether any deviation in water consumption observed compared to previous consent				N	Remarks:		

Details of effluent generation as applied :	1. Trade Effluent- 31210 CMD		3. Disposal Detail - Recycled/Reused for Ash handling, coal handling, dust suppression & remaining for gardening				
	2. Treatment Steps: Primary & Secondary		4. Adequate land available: 49.42 acres				
	5. Domestic Effluent - 2500 CMD		7. Disposal Detail - Recycled/Reused for Ash handling, coal handling, dust suppression & remaining for gardening				
	6. Treatment Steps: Primary & Secondary		8. Adequate land available: 49.42 acres				
	Whether any deviation in effluent generation observed compared to previous consent		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 treatment	a) CETP Capacity to handle additional load		NA	b) Performance of CETP		NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y/N/NA)	Whether results are confirming to standards or not:(Y/N/NA) (exceeding parameter with value)		
	1	Reports enclosed		Y	N		
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
	1	Boiler	3	Coal	10500T/day	92.5 mtrs.(each)	Electro Static Precipitator (ESP)
	2	D G Set	2	HSD	1.35KLtr/day	1- 3.5mtr, 2- 4.0 mtrs (Above roof top of the building in which it is insatlld.)
	Whether any deviation in fuel consumption and APC system observed compared to previous consent				N	Remarks:	
Compliance of existing unit in case applied for expansion C to E/ O/R	N. SRO Nashik reported that the CAAQMS is not established & Joint Action Plan is incomplete						
Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y/N/NA)	Whether results are confirming to standards or not:(Y/N/NA) (exceeding parameter with value)		
	1	Reports enclosed		Y	N		

Compliance 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 oil/ Spent oil	5.1	50 MT/Y		sale to register recycler	CE/NTPS/Dy. CE(O &M) /WTP/Form IV/ 04850/24.05 .2013
	2	Waste/ residues containing oil(Oil filter)	5.2	5 MT/Y		CHWTSDF	
	3	Chemical sludge from waste water treatment	34.4	Irrespective of any quantum		CHWTSDF	
	4	Discarded Barrels	33.3	300 Nos./Y		Authorised Reconditioner by MPCB	
	Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent				N	Remarks:	
Compliance of Non-Haz. Waste							
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
	1	Fly Ash	93240 MT/M		sale to cement companies		
	2	Bottom Ash	23310 MT/M				
	3	Ash Sludge	400 MT/M				
	4	Metal Scrap	20 MT/Y		By Sale		
	Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent				N	Remarks:	
Water Cess	Returns filed upto:		Sep-13		Paid Upto:	Dec-12	
Directions issued (if any)	Vide dtd 11.04.2011, 30.06.2011						
BG Details	Amount validity	Validity	BG obtained towards compliance of				
			a) consent condition		b) directions		
	1- 70.0 Lakh 2- 50.0 Lakh	1- 07.08.2014 2- 31.12.2013	upgradation of Pollution control systems before 31/12/2013.		-----		
Details of BG forfeited/ encashed for non compliance, if any:	N						
Submission of Environmental Statement	Y	Year	2012-2013				

Detail of Fee paid	Amount:	Rs. 26,01,692 /-	Terms:	2 terms			
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:					
Other Relevant Information	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.						
Recommendation of SRO/RO	SRO: Joint Action is incomplete, RO Nashik issued the directions regarding fly ash utilization vide 19.11.2013. Submitted for further necessary action regarding renewal of consent with forfeiture of BG.						
Consent Recommended for period upto as per Sectoral Approach policy							
Approved consent period upto & balance fees details, if any							

Fresh								CAC Item –			
Region : Pune		Section : CAC Cell			Date		30.1.2014				
IIN no. SRO Pune I/I/O/L/67017000						CAC Tag		Y/N			
Name & Address	Duet India Hotels (Pune) Pvt. Ltd. 197/3, A/P- Lohegaon, Tal- Haveli, Dist-Pune										
Industry Type	Hotels (3 star and above) and Hotels having 100 rooms and above										
Industry Category	Red 29										
Project details	Green Field project										
Consent applied for	Renewal			Application date:	14/11/2013	Date of receipt at CAC cell		17/1/2014			
	Capital Investment in Rs. (Cr.)			products & by-products 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.			215 rooms				
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				
	This 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-605		8/10/2012	15/12/2013	171.24					
Existing Production qty (Products & By-Products)	C to O: Hotel activities ion total BUA of 23,034.2 sq.m. with 215 rooms										
Compliance of Water Pollution Related Conditions											
Details of water consumption as applied :		Purpose						Water consumption in CMD			
	1	Industrial Cooling, spraying in mine pits or boiler feed						50			
	2	Domestic purpose						215			
	3	Processing whereby water gets polluted & pollutants are easily biodegradable									
	4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic									
Whether any deviation in water consumption observed compared to previous consent				N		Remarks:					
Details of effluent generation as applied :	1. Trade Effluent- 50 CMD			3. Disposal Detail - after primary treatment mixed with sewage in STP							
	2. Treatment Steps: Primary			4. Adequate land available- NA							
	5. Domestic Effluent - 175 CMD			7. Disposal Detail - recycle for secondary purpose & remaining in municipal sewer.							
	6. Treatment Steps: Primary and Secondary STP capacity only 175 CMD			8. Adequate land available: land available is only 40% of plot area i.e. approx. 9300 sq.m.as per application whereas letter of PP dtd 16.12.2013 stated land available is 5.6 acres							
	Whether any deviation in effluent generation observed compared to previous consent				Y		Remarks: increase in domestic effluent, SRO issued query letter regarding qty of effluent and STP capacity.				

Compliance of existing unit in case applied for expansion C to E/ O/R	NA						
In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load	NA	b) Performance of CETP	Satisfactory/ Not Satisfactory			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	19/11/13	J. S. Salunkhe	No	---		
	2	18/1/14	J. M. Doke	Y	N, BOD & COD are exceeding		
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	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	NA						
Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	19/11/13	J. S. Salunkhe	N			
	2	18/1/14	J. M. Doke	N	NA		
Compliance of Haz. Waste Condition							
Details of fuel consumption and APC system as applied	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return
	1	Used /Spent Oil	5.1	5 Lit/M	NA	Sale to Authorised reprocessor	
	Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent				N	Remarks:	
Compliance of Non-Haz. Waste							
Details of fuel consumption and APC system as applied	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
	1	Biodegradable waste	225 Kg/day	Organic Waste Convertor	Use as manure		
	2	Non-biodegradable waste	115 Kg/day		Sale to authorised recycler		
Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent				Y/N/NA	Remarks:		
Water Cess	Returns filed upto: 30.9.2013				Paid Upto:	Not reported	

Directions issued (if any)	N				
BG Details	Amount validity	Validity	BG obtained towards compliance of		
			a) consent condition	b) directions	
	NA			-----	
Details of BG forfeited/ encashed 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 C, Compliance of C to E Conditions	NA	Remarks:			
Other Relevant Information	Previous consent was granted with condition to obtain amendments in EC for change in name. EC dated 16.3.2009 is for construction of Dawany day Hotel and service Apartment by Zircon ventures				
	SRO issued query letter on 24.11.2013 and 11.12.2013, This office has issued email to hotel authority and called reply to SRO's letter, copy of amendment in EC for change in name, statement of latest three JVS analysis results, latest balance sheet, status of installation of ozonisation system etc. Hotel authority has replied to email stating that they had submitted reply of SRO's letter on 16.12.2013, for change in name they have intimated Env. Dept. on 13.4.2009. two JVS samples collected on January & February 2014 but results are awaited, Balance sheet copy attached (but they have attached the same CA certificate), they are in process to install the ozonisation system and boiler fuel is HSD-75 lit/day. (Copy of reply enclosed for ready ref.)				
Recommendation of SRO/RO	RO Pune- Consent may be renewed by imposing operational BG for installation of Ozonisation to swimming pool & STP.				
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

CAC Item -									
Region :Navi Mumbai Section : CAC Cell				Date		06.03.2014.			
IIN no. SRO Nagpur II/R/L/94342000						CAC Tag	Y		
Name & Address		M/s. Bennett Coleman & Co Ltd. (The Times of India) Plot no 4 Thane-Belapur Road, TTC Industrial Area, Airoli, Navi-Mumbai 400708							
Industry Type		Printing Press							
Industry Category		GREEN [G-70 Printing Press] RED [R -Power Generator Plants (Except wind, Solar & Mini Hydel Power Plants of capacity <25 Mw and DG set of capacity > 5 MVA)]							
Project details									
Consent applied for		Renewal of Consent.			Application date:	30.10.2013	Date of receipt at CAC cell	24.12.2013.	
		Capital Investment in Rs. (Crs.)			products & by-products name			Max qty	
		*Existing	Proposed	Total					
		Rs. 528.05/-	Rs. 18.93/-	Rs. 546.98/-	Printing of news papers, Times of India, Economic Times, Navbharat Times & Maharashtra 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.		Consent granted date	Validity	Capital Investment in Crs
					BO/JD(WPC)/NM-3074-11/R/CAC-249		04.02.2012	30.11.2013	528.05 Crs.
Existing Production qty (Products & By-Products)		Printing of news papers, Times of India, Economic Times, Navbharat Times & Maharashtra Times - 4393.6 Lacs Copies/A							
Compliance of Water Pollution Related Conditions									
Details of water consumption as applied :		Purpose					Water consumption in CMD		
		1	Industrial Cooling, spraying in mine pits or boiler feed					80	
		2	Domestic purpose					65	
		3	Processing whereby water gets polluted & pollutants are easily biodegradable					20	
		4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic					Nil	
		5	Gardening					50	
Whether any deviation in water consumption observed compared to previous consent				N		Remarks: NA			
Details of effluent generation as applied :		1. Trade Effluent- 15 CMD			3. Disposal Detail - CETP				
		2. Treatment Steps: Primary & Tertiary provided.			4. Adequate land available:- NA.				
		5. Domestic Effluent - 48 CMD			7. Disposal Detail - 28 CMD recycle for flushing purpose & remaining used on land for gardening.				
		6. Treatment Steps: STP provided.			8. Adequate land available:- N only 1.22 acrs land available.				
		Whether any deviation in effluent generation observed compared to previous consent				N		Remarks: NA.	
Compliance of existing unit in case applied for expansion C to E/ O/R		Complied							

In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load	Y	b) Performance of CETP		
Existing JVS results Effluent (ETP & STP)	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)
	1	29.01.2013		Y	Y
	2	27.02.2013		Y	ETP - N [BOD-200; COD-640]
	3	14.03.2013		Y	Y
	4	06.05.2013		Y	Y
	5	19.06.2013		Y	Y
	6	05.07.2013		Y	Y
	Samples of ETP & STP were collected on the same date of visit. All analysis results of STP are within the prescribed limit.				

Compliance of Air Pollution Related Conditions

Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	1	DG set of 2000 KVA	1	HSD	350 Kg/hr	30 mtr	---
	2	DG set of 2000 KVA	1			30 mtr	
	3	DG set of 2000 KVA	1			30 mtr	
Whether any deviation in fuel consumption and APC system observed compared to previous consent				Y	Remarks: In the previous Consent 4 DG sets mentioned now industry has applied for 3 DG sets. Also in previous Consent Diesel -4000 Ltrs./d was mentioned as fuel now it is not mentioned by the applicant.		

Compliance of existing unit in case applied for expansion C to E/ O/R	Complied
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Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)
	Results not submitted.				

Compliance of Haz. Waste Condition

Compliance 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 decontamination	
	4	Sludge from waste water treatment	33.2	20 Kg/M	---	CHWTSDF	

	Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent		Y	Remarks: As per previous Consent sr. no. 3 was 3500 nos./M	
Compliance of Non-Haz. Waste					
Details of compliance of non-hazardous waste.	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal
	Nil				
	Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent			N	Remarks: NA
Water Cess	Returns filed upto:	Dec-14		Paid Upto:	31.05.2013.
Directions issued (if any)	NO				
BG Details	Amount validity	Validity	BG obtained towards compliance of		
			a) consent condition	b) directions	
	Rs. 5.0 Lacs	30/11/2013	O & M of ETP	NIL	
Details of BG forfeited/ encashed for non compliance, if any:	NA				
Submission of Environmental Statement	Y	Year 2012-2013			
Detail of Fee paid	Amount:	Rs.- 11,43,967/-	Terms:	One term	
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:	NA.		
Other Relevant Information					
Recommendation of SRO/RO	<p>SRO:- Renewal of consent may be granted for 3 years with a conditions of continuation of this extended B. G.</p> <p>RO:- Industry has applied for plain Renewal of Consent. As per new categorization this activity falls under Green category (CPCB category no. 70-Printing Press). Capital investment is increased by Rs. 18.92/- Crs. (from Rs. 52805.66 to Rs. 54698.33). Industry has submitted additional Consent fees for the same. Industry has provided ETP & STP for the treatment of treated & domestic effluent. From the analysis results of treated effluent it seen that all parameters within Consented limit, except pH, BOD, COD sample collected on dtd. 30.10.2012. As per Consent condition no. 10 industry has submitted BG of Rs. 5.0 Lacs which was valid upto 20.11.2012 & same is extended upto 30.11.2013. The compliance status of BG is submitted separately to HQ the copy of the same was enclosed ready reference. Industry has submitted Environmental Statement for the year 2013 & water cess up to Aug. 2013.</p> <p>In view of above, application is submitted to HQ for grant of Renewal of Consent up to 30.11.2016 under green category, if approved.</p>				
Consent Recommended for period upto as per Sectoral Approach policy	30.11.2014.				
Approved 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
<p>M/s. Ruchi Soya Industries Ltd., Patalganga Savroli-Kharpada road, Isambe, Tal. Khalapur, Dist. Raigad.</p>	<p>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.</p>	<p>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.</p>	<p>Rs. 10 Lacs. Valid up to 17.01.2014</p>	<p>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.</p> <ol style="list-style-type: none"> 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. <p>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 coal. There is no provision of any</p>

				<p>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.</p> <p>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.</p>
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Infrastructure Consent to Establish- Fresh Cases

Sr. no.	Name of Industry	Area details	Applicability of EC	Applicability of CRZ	Status of EC & CRZ	Applicability of RRZ	Design of STP & MSW details submitted	If yes, Adequacy of STP & MSW facility	Status of construction activity	SCN/Stop work order issued earlier (Recommendation	Conditions to be applied in consent
			Yes/No	Yes/No	Obtained/ applied but not obtained/ not applied, if obtained date of EC &/or CRZ	Yes/No	Yes/No/Not Applicable	Adequate/ Not Adequate		Yes/No/Not Applicable	Grant/SCN/refuse	
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	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-400 071.	redevelopment project on total plot area of 17,541.98 sq.m. total construction BUA of 1,30,487.92 sq.m.	Yes, requires EC from State Government	No	Applied for EC to SEAC	No	STPs of 260 CMD, 200 CMD, 20 CMD, 50 CMD, 30 CMD, 60 CMD and 15 CMD for bldg of Sale, Rehab+plot no.1, plot n.2, no.3, no.4, no.5 & no.6 respectively proposed and Organic waste convertor proposed	Adequate	Construction not started	No SCN/ Stop work issued	Grant C to E	INF(E)C

Infrastructure Consent to Establish- Fresh Cases

Sr. no.	Name of Industry	Area details	Applicability of EC	Applicability of CRZ	Status of EC & CRZ	Applicability of RRZ	Design of STP & MSW details submitted	If yes, Adequacy of STP & MSW facility	Status of construction activity	SCN/Stop work order issued earlier (Recommendation	Conditions to be applied in consent
			Yes/No	Yes/No	Obtained/ applied but not obtained/ not applied, if obtained date of EC &/or CRZ	Yes/No	Yes/No/Not Applicable	Adequate/ Not Adequate		Yes/No/Not Applicable	Grant/ SCN/ refuse	
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
2	Caroa Properties P. Ltd. Sr. no. 32,39,43,44,65,68,70 etc vill Khanwale, Tal-Panvel & Vill-Talegaon, Tal-Khalapur.	Residential Township on 147 acre land i.e. total plot area of 4,46,368.66 sq.m. & BUA of 2,75,671.18 sq.m.	Yes, requires EC from State Government	No	Applied for EC and has been approved in 65th SEIAA meeting held on 7.1.2014	No, morbe dam which is 5.8 km away from this site is on the river dhavari which is not notified river as per RRZ policy ,2009	3 STPs of capacity 375 KLD in Zone1, 680 KLD in zone2 and 285 KLD in zone 3 proposed & two organic waste convertor proposed	Adequate	Construction not started	No SCN/ Stop work issued	Grant C to E after obtaining consent fees	INF(E)C

Fresh - Infra Renewal of Consent to Operate Cases

Sr. no.	Name and address of Project	Applied for full/part consent to 1st operate/renewal	Whether any other C to O (part) obtained/ applied/ not obtained	C to O granted date & Area details	Compliance of C to O conditions			Increase in CI more than 10%	Results of JVS analysis of sewage confirming	Any change in Consent details	Recommendation	Conditions to be applied in consent, if approved	Remarks
					STP & MSW facility provided	Any specific conditin	BG obtained						
					Yes/No / Not Applicable	Yes/No / Not Applicabl	Yes/No/ Not Applicable						
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	
2	Gigaplex Estate P Ltd., Plot no. IT-5, Bldg no.1, TTC Indl Area, MIDC (Airoli Knowledge Park) Airoli, Navi Mumbai	part renewl of consent to operate (IT activity)	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.	14.8.2012 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	No	Yes, BG of Rs 10 lakh obtained towards O & M , which was valid upto 27.8.2013.	Yes, CI increased from Rs. 76.24 crs to Rs. 113.83 crs due to infrastructure development , clean technology etc., and submitted additional consent fees	Not Applicable 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 on 27.6.2011

Fresh CAC Item –							
Region :		Section : CAC Cell			Date		
IIN no.				CAC Tag		Y/N	
Name & Address	M/s Bekaert Mukund Wire Industries Pvt. Ltd., B-21, MIDC, Lonand Industrial Area, Tal. Khandala, Dist. Satara						
Industry Type	R-27						
Industry Category	Heavy Engineering						
Project details	Consent to 1st Operate for expansion with amalgamation of Existing Consent.						
Consent applied for	Consent to 1st Operate for expansion with amalgamation of Existing Consent.			Application date:	10.01.2014	Date of receipt at CAC cell	15.03.2014
	Capital Investment in Rs. (Crs.)			products & by-products name			Max qty
	*Existing	Proposed	Total				
	96.71	45.81	142.52	1	Stainless 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					
*Existing consent details (Previous)	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/EIC No. PN-19909-13/18th CAC/ CC/CAC - 583		20.01.2014	CoU	50	
Existing Production qty (Products & By-Products)	C to O: 1. Stainless Steel Wire 1000 MT/M C to E: 1. High Carbon Wire } 2. Low Carbon Wire } 834 MT/M 3. Wire & Wire Products }						
Compliance of Water Pollution Related Conditions							
Details of water consumption as applied :		Purpose					Water consumption in CMD
	1	Industrial Cooling, spraying in mine pits or boiler feed					330
	2	Domestic purpose					10
	3	Processing whereby water gets polluted & pollutants are easily biodegradable					85
	4	Other Gardening					10
Whether any deviation in water consumption observed compared to previous consent				N	Remarks:		

Details of effluent generation as applied :	1. Trade Effluent- 73 CMD		3. Disposal Detail - Recycled reused to maximum extent & remaining on land for gardening				
	2. Treatment Steps: Primary, Secondary & Tertiary		4. Adequate land available: 16.8 acres				
	5. Domestic Effluent - 08 CMD		7. Disposal Detail - On land for gardening				
	6. Treatment Steps: STP		8. Adequate land available: 16.8 acres				
	Whether any deviation in effluent generation observed compared to previous consent		N	Remarks:			
Compliance of existing unit in case applied for expansion C to E/ O/R	Applied for grant of 1st Operate with amalgamation of existing consent. SRO reported that the existing trade effluent generation is 69 CMD + proposed 4 CMD Total 73 CMD. ETP of capacity 75 CMD provided. Existing DE generation 6 CMD + proposed 2 CMD Total 8 CMD. STP of capacity 10 CMD already provided.						
In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load	NA	b) Performance of CETP	NA			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	11/10/2013	V.N.Raploe(F.O.)	Y	Y		
	2	12/11/2013	V.N.Raploe(F.O.)	Y	Y		
Compliance of Air Pollution Related Conditions							
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
	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 deviation in fuel consumption and APC system observed compared to previous consent				N	Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	Applied for grant of 1st Operate with amalgamation of existing consent. There is no additional stack/boiler/furnace in proposed activity. In C to E Board had directed the industry to submit BG of 10/- Lakhs for providing adequate stack height to existing consents. Industry has not submitted the BG however reported that the data of existing unit submitted during application for C to E the fuel of furnace & Boiler have been interchanged. Industry has now submitted the corrected data. Information submitted by industry is submitted to TAC for report.						
Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	Not submitted					

Compliance 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 1/1/11)
	1	Used/Waste Oil	5.1	6 Lit/D	-	Sale to authorized reprocessor/recycler	41280
	2	Waste/residues 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/recycler	
Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent					N	Remarks:	
Compliance of Non-Haz. Waste							
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
	1	Metal Scrap	14 MT	-	Sale		
	2	Stainless Steel Scrap	30 MT		Sale		
	3	Wooden Scrap	2 MT		Sale		
	4	Plastic Scrap	500 Kg		Sale		
	5	Foam & Degreasing	1 MT		Sale		
	6	FL 22 Scrap	10 MT	-	Sale		
	7	All other Scrap	500 Kg		Sale		
Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent					Y	Remarks: Changes in NHW qty	
Water Cess	Returns filed upto:		Dec-13		Paid Upto:	Oct-12	
Directions issued (if any)	NA						

BG Details	Amount validity	Validity	BG obtained towards compliance of			
			a) consent condition	b) directions		
	10/- Lakhs	Not submitted	For providing adequate stack height for existing unit	-----		
Details of BG forfeited/ encashed for non compliance, if any:	N					
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:	SRO reported that the industry has provided adequate ETP & STP for treatment of Domestic Effluent. There are no proposed stacks for proposed expansion. Industry has provided APC for existing stacks.			
Other Relevant Information	Applied for grant of 1st consent to Operate for expansion with amalgamation of existing consent. There is no additional stack/boiler/furnace in proposed activity. In C to E Board had directed the industry to submit BG of 10/- Lakhs for providing adequate stack height to existing consents. Industry has not submitted the BG however reported that the data of existing unit submitted during application for C to E the fuel of furnace & Boiler have been interchanged. Industry has now submitted the corrected data. Information submitted by industry is submitted to TAC for report.					
Recommendation of SRO/RO	SRO; It is recommended to grant C to O with amalgamation of earlier consent upto 31.03.2015. Industry has also paid additional fees for further 4 years period upto 31.03.2019. The decision for grant of additional consent period upto 31.03.2019 may be taken at HQ level. RO: In view of above 1st C to O may be granted with amalgamation of existing consent upto 31.03.2015 & decision about extension of validity for further period may be taken at HQ level.					
Consent Recommended for period upto as per Sectoral Approach policy	28.02.2015 instead of 31.03.2019 as per sectoral					
Approved consent period upto & balance fees details, if any	Balance consent fees of 4 years & 1 month with the Board considering 28.02.2015 as per sectoral instead of 31.03.2019					