## List of Cases to be submitted before 23rd Consent Appraisal Committee Meeting of 2013-2014 scheduled on 28.02.2014 at 3:00 p.m.

Sr. No.	Name & Address	Capital Investment (Crs.)	Applied For	Section	Page No.	Remarks
	Fresh Item					
1	M/s. Saint Gobain Gyproc India Ltd., Gut No. 300/1, 300/2, 303, 364,New Ambadi, Village Nare Vadavali, Tal. Wada, Dist. Thane	28.40	Establish (Expansion)	CAC Cell	1 to 8	
2	ABinBev India Pvt. Ltd., Plot No. 32, Additional Palus (Wine Park), Industrial Area, MIDC Palus, Tal. Palus, Dist. Sangali	437.82	Establish	CAC Cell	9 to 18	
3	VRS Food Ltd., P. No. B-11, Newasa Industrial Area, Tal. Newasa, Dist. Ahmednagar	81.92	Establish	CAC Cell	19 to 34	
4	Economic Explosives Ltd., Village Sawanga, Tah. Nagpur, Dist. Nagpur	142.00	Establish (Expansion)	CAC Cell	35 to 55	
5	Tube Investment of India (Unit of Tube Products of India), Gat. No. 1358/1362, 1364-1365, 1397, At Post Shirwal, Tal. Khandala, Dist. Satara	88.67	Establish (Expansion)	CAC Cell	56 to 92	
6	Mouda Super Thermal Power Project (Stage-1, Unit 2, 1 x 500), Mouza- Kumbhari, Tahsil-Mouda, Dist. Nagpur	5577.52	1st Operate (Expansion)	CAC Cell	93 to 134	
7	Millennium Beer Industries Ltd., Plot No. L-10 & L-11 MIDC Waluj, Aurangabad	179.76	1st Operate (Expansion)	CAC Cell	135 to 160	
8	John Deere India Private Ltd., Off Pune-Nagar Road, Sanaswadi, Pune	541.55	Operate (Expansion with Renewal)	CAC Cell	161 to 211	
9	Precision Camshafte Ltd., D-5 MIDC, Industrial Area, Chincholi, Tal. Mohol, Dist. Solapur	400.50	Operate (Expansion		0404 040	
10	Precision Camshafte Ltd., D-5 MIDC, Industrial Area, Chincholi, Tal. Mohol, Dist. Solapur	128.58	& Amalgamation)	CAC Cell	212 to 246	
11	Kalyani Hayes Lemmerz Ltd. (Truck Wheel Plant), Gat No. 635 Kurali Village, Tal. Khed, Dist. Pune	220.70	Renewal (Increase in C.I.)	CAC Cell	247 to 281	
12	Fairfield Atlas Ltd., (100% EOU), Survey No. 116 & 119, Village Shinoli(BK), Tal. Chandagad, Dist. Kolhapur	115.20	Renewal (Increase in C.I.)	CAC Cell	282 to 314	
13	Tata Motors Ltd., Chinchwad Works, Pune	336.78	Renewal	CAC Cell	315 to 365	
	The India Cements Limited (PGU), Survey No. 78 to 83, 100 to 108 & 112, Dharmapuri Road, Parli (Vaijnath), Tal. Parli(V), Dist. Beed	169.39	Renewal	CAC Cell	366 to 409	
15	Emco Ltd., F-5, Road No. 28, Wagle Estate, Thane	89.05	Renewal	CAC Cell	410 to 417	

Name of Industry: -M/s. Saint Gobain Gyproc India Ltd Gut No. 300/1, 300/2, 302, 303, 364, New Ambadi, Village Nare Vadavali, Tal Wada, Dist Thane.

## **CAC CELL Remarks:-**

This office is in receipt of application for amendment in grant of Consent to Establish of M/s. Saint Gobain Gyproc India Ltd, Gut No. 300/1, 300/2, 302, 303, 364, New Ambadi, Village Nare Vadavali, Tal Wada, Dist Thane for proposed Co-Gen power plant-27 TPH steam for 2.7 MW.

The said industry vide letter dtd 15.02.2014 has requested to withdraw the said application for amendment in consent to Establish for installation of coal/Biomass Briquettes base captive power plant on No increase in Pollution Load basis due to certain reasons (not mentioned by the industry). Copy of the said letter is enclosed herewith.

In view of above we may inform the industry that their application for amendment in consent to Establish is disposed off accordingly as per their request letter & close the said filel

In view of above submitted for approval of CAC to close the file pending with CAC Cell for amendment in consent to Establish as per the request of the industry.

Name of the Industry: - M/s. ABInBev India Pvt. Ltd.,

Plot No. 32, Additional Palus (Wine Park), Industrial Area,

MIDC Palus, Tal. Palus, Dist. Sangali.

## **CAC CELL Remarks:-**

This Office is in receipt of application for grant of Consent to Establish of M/s. ABInBev India Pvt. Ltd., Plot No. 32, Additional Palus (Wine Park), Industrial Area, MIDC Palus, Tal. Palus, Dist. Sangali for proposed production Beer – 9750 KL/M & Spent Grain – 1400 MT/M.

The said industry vide letter dtd. 13.02.2014 has requested that their application may not be considered for grant of Consent to Establish as the same has become void due to submission of revised Consent to Establish application for rectified figures of project status.

In view of above, we may inform the industry that their application for grant of Consent to Establish is disposed off accordingly as per their request letter and close the said file.

In view of above submitted for approval of CAC to close the file pending with CAC Cell for grant of Consent to Establish as per the request of the industry.

Fresh		С	AC Item -				
Region : Nas	shik   Section : (	CAC Cell			Date	24.0	2.2014.
	Ahmednagar/I/R/L					CAC Tag	Υ
Name & Address	M/s. VRS Food Ltd P. No. B-11, Newa	•	ea, Tal- Newa	asa, Dist- Ah	mednagar		
Industry Type	Milk Processing &	dairy products.					
Industry Category	RED [R -47 Milk pr	rocessing and o	lairy products	(Integrated	Project)]		
Project details	Consent to Establi	sh.					
	Applied for Conser	Application date:	14.10.2013	Date of receipt at CAC cell	20.11.2013.		
	Capital Investmen	t in Rs. (Crs.)		produ	cts & by-produ	ucts name	Max qty
	*Existing						
Consent applied for				1	Pasteurized		9000 KL/M
loi				2	Skim Milk Po		800 MT/M
	Nil	Rs. 81.92/-	Rs. 81.92/-	3	Dairy Whiten	er	100 T/M
				4	Butter & Des	i Ghee	600 T/M
				5	Cheese		100 T/M
Applicability of	CRZ Clearance	RRZ ( i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N River Godavari - A-II Class - 05 Km.	N	N	N	Y Based on: Construction area - (Total 27321.49 sqr. mtr.)	N
*Existing consent details	Proposed unit		Consent no.	1	Consent	Validity	Capital
(Previous)	applied for grant of Consent to				granted date		Investment in Crs
	Establish.		NA		NA	NA	NA
Existing Production qty (Products & By- Products)	Proposed unit applie	ed for grant of Co			atad Candi	tions	
Details of	Comp	Purpose	vater Fond	ition ixeia	iteu Conui	tions	Water consumption
water consumption							in CMD
as applied :	1	Industrial Coolir	ng, spraying in i	mine pits or b	54		
	2	Domestic purpo					20
	3	Processing whe biodegradable	reby water gets	s polluted & p	ollutants are ea	sily	276
	4	Processing whe biodegradable a		s polluted & p	ollutants are no	t easily	Nil
	Whether any deviat			N	Remarks: NA		
Details of	observed compared 1. Trade Effluent- 2	•	onsent	3. Disposa	   Detail - On la	and for gardeni	ng.
effluent generation as	Treatment Steps	s: Primary Sec	ondary	4 Adequat	e land availah	le:- Ves (Tota	Il 15 Acres land
applied :	proposed to provid	le.	ondary	4. Adequate land available:- Yes. (Total 15 Acres land available for gardening)			
	5. Domestic Efflue			·		nd for gardenin	
	<ol><li>Treatment Steps proposed to provid</li></ol>		soak pit	Adequate land available:- Yes. (Total 15 available for gardening)			15 Acres land
	Whether any deviate observed compare			N	Remarks: NA.		
Compliance of existing unit in case applied for expansion C to E/ O/R	NA. (Proposed Unit	t)		•			

In case of proposed discharge to CETP for further treatement	a) CETP Capacity t additional load	o handle	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)		
			• • • • • • • • • • • • • • • • • • • •		Consent to E			
	Cor	npliance of		on Relate	ed Condition	ons		
Details of fuel consumption and APC system	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail	
as applied :-	1	Boiler (10 TPH)	1	Coal	4.50 MT/Hr.	40 mtr.	Cyclone type dust collector proposed.	
	2	DG set of 1000 KVA	1	HOD	75   100 (110	6.32 mtr.		
	3	DG set of 500 KVA	1	HSD	75 Ltrs./Hr.	4.47 mtr.		
	Whether any devia observed compare			APC system	N	Remarks: NA.		
Compliance of existing unit in case applied for expansion C to E/ O/R	g unit in pplied for sion C to							
Existing JVS results Air	Sr.no.	Date of Visit	Board offici		Whether sample collected or not: (Y /N /NA)	not:(Y /N /NA) (exceeding parameter with value)		
					Consent to E	stablish.		
Complaince of	Γ	Complian	ce of Haz.	Waste C	ondition	T		
Haz. Waste Condition.	Sr. no.	Type Of Waste	Category	Quantity & UoM NA	Treatment	Disposal	Submission of Annual return (FROM-IV)	
	Whether any devia disposal, observed			id its	N	Remarks: NA		
		Compl	iance of N	on-Haz. V	Vaste			
Details of compliance of non-hazardous	Sr. no.	Type Of	f Waste	Quantity & UoM	Treatment	Dis	sposal	
waste.	1	ETP S		1.0 MT/M			as Manure.	
	2 Whether any devia	Plastic		0.50 MT/M	 N	Remarks: NA	y sale	
	disposal, observed					remarks. NA		
Water Cess	Returns filed up	oto:	Proposed Un	it		Paid Upto:	Proposed Unit.	
Directions issued (if any)	NA. (Proposed	Unit)	-					
BG Details	Amount validity	Validity				compliance o		
			a) c	onsent cond	lition		irections	
Datell (CC)	NA	NA	NA.			NA		
Details of BG forfeited/ enchased for non compliance, if any:	NA							
Submission of Environmental Statement	Υ	Year			Proposed Unit			
Detail of Fee	Amount:	Rs. 125000/-	Terms:		Commissioning of the Unit.			

In case of 1st C to O, Compliance of C to E Conditions		Remarks:								
Other Relevant Information		As per SRO's processing report Godavri River distance is 5.0 Km & A - I class mentioned which s not correct this is A-II class area.								
Recommendation of SRO/RO	that industry has These discrepa dtd.31/07/2013. Establish may be Red/LSI. This of grant of consent The C.I. of the uris going to mfg. or raised queries vioraw material and proposed ETP a submitted the repRO:- Red/LSI. The	s not submitte ncies are ir The copy of the granted on re- ffice is in rece to establish. I nit is Rs. 81.93 of milk and mil de letter no. M d quantity of and reply of le oly of above le nis office is in i	ablish. On receipt of application during scrutiny it was observed d some information in respect of Pollution Control Systems etc. aformed to industry vide letter no. MPCB/SRO/ANR/1071, e same is enclosed herewith. In view of the above the consent to eccipt above information/ documents. Eipt of above processed application from SRO Ahmednagar for The proposed unit is located at MIDC Newasa, Dist. Ahmednagar. 2 Cr. And industry has paid consent fees Rs. 125000.00. The unit k product. After receipt of above processed application, this office PCB/RONK/2679/2013 dtd. 21/10/2013 regarding consumption of generation of effluent, details drawing, design & dimension of effect issued by SRO Ahmednagar. Till the date industry has not ters. In view of above the case is submitted for further disposal ple receipt of above processed application from SRO Ahmednagar for ueries vide letter no. MPCB/RONK/2679/2013 dtd. 21/10/2013 reg							

			CA	C Item –								
Region: Nag	pur	Section	: CAC	Cell								
Name &		c Explosives	Ltd. Villa	ge : Sawanga, T	ah: Nagpur	, Dist : Nagr	our					
Address												
Industry Type		turing of Expl	osives, c	letonators, fuses	including m	nanagement	and handling					
	activities											
Industry	R-41											
Category	0 1	Concept to Establish for Evagasian Application 04.40.0040										
Consent	Consent	Consent to Establish for Expansion Applicatio 01.10.201										
applied for	Comitol		in De	nundunta O hu	Marratir	n date:	04.40.2042					
		Investment		products & by-	Max qty	Received	04.12.2013					
	*Existin	Proposed	Total	products								
	<b>g</b> 47	95	142	name Propellants	1000	+						
	47	93	142	Пореналіз	MT/A							
				Pyro Technic	5 Millon	-						
				Devices	Nos/A							
				Ammonium	1000	1						
				Perchlorate	MT/A							
				Nitro tri azolone		1						
				(NTO)								
				,								
				Hexa nitro	20 MT/A							
				stilbene (HNS)								
						-						
				Glycidyl azo	20 MT/A							
				Polymer (GAP)								
Applicability	CRZ	RRZ	Indust	Eco-sensitive	Moratoriu	FC	Others					
of		14142	rial	Loo sonsitive	m		Othors					
			locatio									
			n									
			policy									
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
	N	N	N	N	N	Y, As the	N					
						proposed						
						Built up						
						area is						
						more than						
						20000						
						sq.mtrs						
*Existing			Conso	Consent	Val	idity	Capital					
consent				granted date	\ \di		Investment					
details				9. 4			in Crs					
	ļ			1	l		0.0					

Existing Production qty (Products & By-Products)  Compliance of Water Pollution Related Conditions Compliance of Air Pollution Related Conditions	Dipped/S Lead Azi Lead Sty Delay Ele Styphnic Y Details:	oldered Fuse de (Intermedia phnate (Interr	Head (I ate) - 20 nediate) mediate) - 3 ent: Exis d = 8.8 C - Existing	- 5 MT/A - 90 Millon Nos 3 MT/A ting= 24 CMD CMD g= 50 CMD,	hells (Finish nediate) - 1	For D.E, S For proces followed	
Details :- Existing	Sr. no.	Source	Stack	Fuel type	Quantity	Height -	APC system Detail
	1	Boiler	1	LDO	0.45 KL/D	11 mtrs.	Stack
	2	DG set (180 KVA, 100 KVA, 2 X 250 KVA	4	HSD	0.5KI/D	3.0 Mtr each	Stack
Proposed	1	Boiler(2 X 2TPH)( One stanby & one operation)	1	Coal / Briquettes	8.4 MT/D / 4.8MT/D	30.5	Mechanical dust collector
		DG set (500 KVA)	1	HSD	47 Ltrs/Hr	4.0 above the shed	Stack
		Process vent	1	-	_	11	Scrubber provided

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)	
Treated effluent	1	21/03/2013	Mr. Patil	Υ			Υ
Air	2	11/7/2013	Mr. Patil	Y	1		Υ
Compliance of	Υ						
Haz. Waste Existing	Sr. no.	Type Of Waste Category	Categ ory	Quantity & UoM (Proposed)	Treatmen t	Disposal	Submission of Annual return (FROM-IV)
	1	Chemical slugde from ETP	34.3	4.5 MT/M	_	At CHWTSD F Butibori	Yes, March 13
	2	Ash from incineration of Hazardous/ Explosive waste	34.4	0.3 MT/M	_	At CHWTSD F Butibori	
	3	Discarded containers/b arrels/liners/ cardboard boxes used for Hazardous/ explosives	33.3	0.25 MT//M		Destructio n to be carried out by suitable method approved under explosive rules 1983	
	4	Spent acid from batteries	36.3	1.1 MT/M		Sale to authorised party	
	5	Lead & Lead compound	B-4 (Lead & Lead Compu nd)	3.0 MT/M		Sale to authorised recycler after making it explosive free	
Proposed	1	Chemical slugde from ETP	34.3	30 Kg/Day		At CHWTSD F Butibori	N.A

è							•
	2	Ash from	36.2	95 Kg/Day		At	
		incineration				CHWTSD	
		of				F Butibori	
		Hazardous/					
		Explosive					
		waste		10.14./5			
		Discarded	33.3	10 Kg/D		Destructio	
		containers/b				n to be	
		arrels/liners/				carried out	
		cardboard boxes used				by suitable	
		for				method approved	
		Hazardous/				under	
		explosives				explosive	
		explosives				rules 1983	
						Tules 1903	
		Waste oil	5.1	0.5 KL/A		Sale to	
		from DG set				Authorised	
						oil	
						recyclers	
Compliance of		T		T	T	I	
Non-Haz.	Sr. no.	Type Of W	√aste	Quantity & UoM	Treatment	Dis	posal
Waste							
Proposed	1	BoilerA	sh	720 MT/A		l Sale to Aut	thorised brick
Proposed			0.1		_		trioriood briok
Water Cess		filed upto:	011	Jun-13	_	Paid	anoneod briok
Water Cess			011		_		THOMESON SHORE
Water Cess Directions			011		_	Paid	anonood bhok
Water Cess			<u> </u>		_	Paid	anonood bhiok
Water Cess Directions		s filed upto:	911		towards c	Paid Upto:	
Water Cess Directions issued (if any)	Returns	s filed upto:		Jun-13	towards o	Paid Upto:	
Water Cess Directions issued (if any)	Returns	s filed upto:		Jun-13		Paid Upto: compliance	
Water Cess Directions issued (if any)	Returns	s filed upto:		Jun-13  BG obtained		Paid Upto: compliance	of
Water Cess Directions issued (if any)	Returns	s filed upto:		Jun-13  BG obtained a) consent condi		Paid Upto: compliance	of
Water Cess Directions issued (if any) BG Details Details of BG forfeited/	Amount validity	s filed upto:		Jun-13  BG obtained a) consent condi		Paid Upto: compliance	of
Water Cess Directions issued (if any) BG Details Details of BG	Amount validity	s filed upto:		Jun-13  BG obtained a) consent condi		Paid Upto: compliance	of
Water Cess  Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for non	Amount validity	s filed upto:		Jun-13  BG obtained a) consent condi		Paid Upto: compliance	of
Water Cess  Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for	Amount validity	s filed upto:		Jun-13  BG obtained a) consent condi		Paid Upto: compliance	of
Water Cess  Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for non compliance, if any:	Amount validity N.A	Validity		Jun-13  BG obtained a) consent condi		Paid Upto: compliance	of
Water Cess  Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for non compliance, if any:  Submission of	Amount validity N.A	Validity		Jun-13  BG obtained a) consent condi		Paid Upto: compliance	of
Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for non compliance, if any: Submission of Environmental	Amount validity N.A	Validity		Jun-13  BG obtained a) consent condi		Paid Upto: compliance	of
Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for non compliance, if any:  Submission of Environmental Statement for	Amount validity N.A	Validity		Jun-13  BG obtained a) consent condi		Paid Upto: compliance	of
Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for non compliance, if any: Submission of Environmental	Amount validity N.A	Validity		Jun-13  BG obtained a) consent condi		Paid Upto: compliance	of
Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for non compliance, if any: Submission of Environmental Statement for the year	Amount validity  N.A	Validity		BG obtained a) consent condit N.A	tion	Paid Upto: compliance b) dir	of
Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for non compliance, if any: Submission of Environmental Statement for the year	Amount validity  N.A  Yes . 201	Validity  11-12  builtup area	=17,56	Jun-13  BG obtained a) consent condi	proposed I	Paid Upto: compliance b) dir	of
Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for non compliance, if any:  Submission of Environmental Statement for the year	Amount validity  N.A  Yes . 201	Validity  11-12  builtup area	=17,56	BG obtained a) consent condit N.A	proposed I	Paid Upto: compliance b) dir	of
Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for non compliance, if any: Submission of Environmental Statement for the year  Other Relevant	Amount validity  N.A  Yes . 201	Validity  11-12  builtup area ndustry is mer	=17,56	BG obtained a) consent condit N.A	proposed I	Paid Upto: compliance b) dir	of
Directions issued (if any)  BG Details  Details of BG forfeited/ enchased for non compliance, if any: Submission of Environmental Statement for the year  Other Relevant Information	Amount validity  N.A  Yes . 201  Existing sq.mtrs.li	Validity  11-12  builtup area ndustry is mer	=17,56 mber of	BG obtained a) consent condit N.A	proposed I	Paid Upto: compliance b) dir	of

Recommendat	SRO :Case may be forwarded to CAC cell for further orders please.
ion of SRO/RO	

Fresh			CAC It	em –			
Region : Po	une Se	ection : CAC			Date	20.02.	2014
IIN no. 9638					•	CAC Tag	Υ
Name & Address	M/s. Tube Investe Gat No 1358/13 Tal. Khandala, Di	62,1364-1365,1			India)		
Industry Type	Industry or proces	ss involving me	tal surface tr	eatment			
Industry Category	R-36						
Project details	Expansion in Exis	sting project					
Consent applied for	Establish for Ex	pansion in exis	ting project	Application date:	01.11.2013	Date of receipt at CAC cell	24.12.2013
	Canital Investme		nro	 ducts & by-pro	ducts name	Max qty	
	Capital Investment in Rs. (Crs.)  *Existing Proposed Total			+ PIO	aacis & by-pi0	ducio name	wax qty
	68.67	20	88.67	1	CDW Tub	es, ERW Tubes	2500 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	Υ	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)/E 3421	EIC No. PN-16	108-12/O/CC	- 20.04.2013	29.02.2016	68.67
Existing Production qty (Products & By- Products)	C to O: 1.CDW	& ERW Tubes	- 3000 MT	/Month,			,
	Com	pliance of	Water Po	Ilution Re	elated Con	ditions	
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cool	ing, spraying i	in mine pits or	boiler feed		Addl. 15
	2	Domestic purp	ose				Addl.15
	3	Processing wh	ereby water g	ets polluted &	pollutants are	easily biodegradable	reduce by 20 (80 to 60)
	4	Processing wh		ets polluted &	pollutants are r	not easily	reduce by 10 (25 to 15)
	Whether any de observed co	viation in water ompared to prev	-		Remarks: As	above	

Details of effluent generation as	Trade Effluent- to	Reduce fro 42.5 CMD	om 50 CMD	Disposal Detail - Maximum Recycle in process,     MEE & remaining on land for Gardening				
applied :	2. Treatment Ste	eps: Primary/ S Tertiary	econdary/	4. Adequate land available: 4 acres				
	5. Domestic Efflu CMI	se from 05	7.Disposal [	Detail - On Ian	d for gardening			
	6.Treatment Ste	econdary/	8. Adequate	e land availabl	e: 4 acres			
	Whether any dev observed cor		Y	Remarks: As	above			
Compliance of existing unit in case applied for expansion C to E/ O/R	Y							
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to han load	dle additional	NA	b) Perform	ance of CETP	NA NA		
Existing JVS results Effluent	Sr.no.	Date of Visit			Whether sample collected or not: (Y /N /NA)	confirming to not:(Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1 Con	21/10/2013	A.V.K	adale Y Results awaited  Ition Related Conditions				
Details of fuel consumption and APC	Sr. no.	Source	Stack		Quantity	Height - I,II,III	APC system	
system as applied :-	1	Boiler	1	Briquttes (Solid Fuel)	0.5 T/HRs.	30 Mtr	Dust collector	
	Whether any de system obser	viation in fuel o			Υ	Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	Υ							
Existing JVS results Air	Sr.no.			cial's name: Whether sample collected not: (Y		Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	21/10/2013	A.V.K	adale	N	NA		

		Complia	nce of Ha	z. Waste	Condition			
Details of fuel consumption and APC	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return	
system as applied	1	Used/Spent Oil	5.1	reduce from 4 to 3.3 KL/M		Authorized recycler		
	2	Lubricant Oil	5.2	reduce from 4 to 3.3 KL/M				
	3	Spent Acid	12.1	Occasion al mentione d in existing consent, now 60 KL/Month		authorized recycler		
	4	Phosphate Sludge	12.5	Occasion al mentione d in existing consent, now 2.6 MT/Month		CHWTSDF		
	5	ETP Sludge	34.3	Increased from 12 to 14.5 MT/Month		CHWTSDF		
		eviation in Hz wa erved compared		Υ	Remarks: As abov	e		
		Comp	liance of	Non-Haz.	Waste			
Details of fuel consumption and APC	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Dispo	sal	
system as applied	1	MS S	crap	Increase from 450 to 742 MT/Month		Sale to Scra	p Dealers	
	2	Boiler	· Ash	Decrease from 50 to 46.75 MT/Month		Sale to v	ender	
	Whether any devi	ation in Non-Hz erved compared		Υ	Remarks: As abov	е		
Water Cess	Returns fil	ed upto:		Aug-13		Paid Upto:	Sep-08	
Directions issued (if any)								
BG Details	Amount validity	Validity			tained towards compliance of			
			a) (	consent cond				
	Rs. 5.0 Lac	20/4/2014	In	stallation of I	MEE		-	

	Rs. 5.0 Lac	29/02/2016	O & M of	pollution con	ntrol system		-		
Details of BG forfeited/ enchased for non compliance, if any:	NA								
Submission of Environmental Statement	Υ	Year	2012-2013						
Detail of Fee paid	Amount:	Rs. 50100	Terms:	COU					
In case of 1st C to O, Compliance of C to E Conditions	N	Remarks:		,					
Other Relevant Information	Industry is located at about 200 mtrs from Notified River Nira in A-II Class.								
Recommendati on of SRO/RO	In view of above, the decision regarding grant of consent may be taken at higher level considering RRZ policy.								

Fresh			CAC	C Item –			
Region :	Se	ction : CAC			Date	18.02.2	2014
IIN no. 5740	2000				1	CAC Tag	Υ
Name & Address	M/s Mouda Super Mouza-Kumbhari,			tage - I, Unit	2, 1 x 500)		
Industry Type	Power Plant						
Industry Category	R-66						
Project details	Expansion in Exist	ing project					
Consent applied for	1st Operate for C t 29.04.2008 for Sta (This application fo MW)	ge-I 2 x 500 M	1VV	Application date:	14.10.2013	Date of receipt at CAC cell	14.11.2013
	Capital Investmen	t in Rs. (Crs.)		prod	Max qty		
	*Existing	Proposed	Total	†	71		
	4827.46 5577.52 1 Electricity Generation Unit-1 3226.20 750.06 Unit-2 1601.26		Stage-1 Unit 2, 1 x 500 MW				
Applicability of	CRZ Clearance	RRZ ( i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N	N	N	N	N	Υ	N
		A-II Class 3 Km, River Kanhan				Obtained vide dtd 25.01.2008	
*Existing consent details (Previous)			Consent no.	-	Consent granted date	Validity	Capital Investment in Crs
	C to O Stage-I, Unit 1, 1 x 500 MW	BO/CAC-Cell/F CAC/CC/CAC-	•	th	10.12.2013	31.08.2014	3226.2
	C to E	BO/RO(P&P)/E 259	EIC No. NG-1	132-07/E/CC-	29.04.2008	COU	4827.46
Existing	C to O: Stage-I, l	Jnit 1, 1 x 50	0 MW				
Production qty (Products & By- Products)	C to E: Stage-I 2	x 500 MW					
	Com	pliance of	Water Po	Ilution Re	elated Con	ditions	
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cool	ing, spraying i	n mine pits or	boiler feed		40620
	2	Domestic purp	ose				1080
	3	Processing wh	ereby water g	ets polluted &	pollutants are	easily biodegradable	16920
	4	Processing wh biodegradable		ets polluted &	pollutants are r	not easily	
	Whether any deviat observed compared		•	Y/N/NA	Remarks:	N (Water require than C	

Details of effluent generation as applied :	1. Trade Effluer	nt- 15540	) CMD	3. Disposal dust supres acres.		Ash handling, Coaing ofr plantaion or	<b>O</b> .		
	2. Treatment St	eps: Primary t	reatment	4. Adequate land available: Y					
	5. Domestic Effl	uent - 670	CMD			Detail - Ash handling, Coal handling, dust & remaining ofr plantaion on land of 150			
	6.Treatment Ste	ps: Primary/ S Tertiary	econdary/	Adequate land available: Y					
	Whether any dev observed cor	iation in effluer npared to prev		Y/N/NA	Remarks:	N (Effluent generation reduced than C to E)			
Compliance of existing unit in case applied for expansion C to E/ O/R									
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to han load	handle additional NA b) Perform			nance of CETP NA				
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)			
	1	3/7/2013	K M Aud	charmal	N (Ur	nit was not in ope	ration)		
	Con	npliance of	f Air Pollu	tion Rela	ted Condi	tions			
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system		
system as applied :-	1	Boiler	S2	Coal LDO	8301 MT/ Day 3500 KL/A	275 Meters	ESP Provided		
	Whether any de system observ	viation in fuel oved compared			Y/N/NA	Remarks: N (LDO for reflected in C to E)			
Compliance of existing unit in case applied for expansion C to E/ O/R	it in ed littin								
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)			
	1	3/7/2013	K M Aud	charmal	N (Ur	nit was not in ope	ration)		

		Complia	nce of Ha	z. Waste	Condition				
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)		
	1	Used /spent oil	5.1	25 Kg/D		To the authorized	NA		
	2	Chemical sludge, oil	34.4	800 Kg/D		Land fill	NA		
	Whether any de disposal, obse	viation in Hz wa rved compared			Y/N/NA	Remarks: Y (quani mentioned in C to			
		Comp	liance of	Non-Haz.	Waste	<u> </u>			
Details of compliance of Non Haz.	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Disposal			
Waste	1	Fly a	ash	2656 MT/ D		Sale to brick manufactu			
	2	Botton	n Ash	664 MT/D		Ash P	ond		
	Whether any devia disposal, obse	  tion in Non-Hz  rved compared			Remarks: Y (quani mentioned in C to				
Water Cess	Returns file	ed upto:		Jun-14		Paid Upto:			
Directions issued (if any)	N								
BG Details	Amount validity	Validity	,	s compliance of					
			ŕ	consent cond		b) direc	tions		
	5.0 Lacks	31.03.2014	for transp	ortation of co	oal by road				
	5.0 Lacks	31.08.2013	Installation	of STP before	e 31.03.2014				
	5.0 Lacks	31.08.2013	O & M of F	Pollution Cor	ntrol System				
	Code		Consent c	onditions		BG amount In Rs	Time for compliance		
	PNC1	Handling and	d disposal of	flyash					
	PNC1c	Mitigation o	f seepages fro	-	sh conveying	1 lakh	continuous		
	PNC1d		operation of of wet slurry		e. uniform so as to have	1 lakh	continuous		
	PNC1e	_	rangement for ising from as		00% seepage ash slurry	1 lakh	continuous		
	PAO1		Operation an Control Device			25 lakhs	Monthly		
	PWO1	-	eration & Ma		f the Effluent standards.	5 lakhs	Monthly		
Details of BG forfeited/ enchased for non compliance, if any:	N	·							
Submission of Environmental Statement	Υ								

Detail of Fee paid	Amount:	Rs.	Terms:	Fee was paid during application of first consent to operate Rs. 9655020/-, for Stage 1 (Unit I & II) - 2 X 500 MW but consent to operate was granted for only Stage I- (Unit-I)- 1X500 MW. Consent fee balance with board - 7241290/ Again during application for renewal of consent in stage-1, unit 1, 1x500 MW the fee utilized for CI 3226.20/- is 6452400/- Balance fees with the Board 788890/ The CI for stage 1, unit2, 1x500 MW is 2351.32/- Crs. Therefore the fees will be 3135094/- for Eight months i.e., upto 31.08.2014 as per sectoral & addl investment of Rs. 750.06/- Crs. C to E fees will be Rs. 1500120/- i.e., total 3135094 + 1500120=Rs. 4635214/- Balance fees of the industry with the Board Rs. 788890/- Therefore the balance fees to be paid by industry 4635214-788890=Rs. 3846324/-					
In case of 1st C to O, Compliance of C to E Conditions	Y/N	Remarks:	Y. SRO repo	orted that the industry has complied with the conditions of C to E					
Other Relevant Information	TOURSERIE GRANDING TO CLARET. OTHER, IN A SOUTHING WILL OF SEZO. 201- CIS. NOW ADDIEGROUP OF SE								
Recommendati on of SRO/RO	Consent to Operate may be granted for period upto 31.08.2014								

Fresh			С	AC Item -				
Region : Au	rangabad	Secti	on: CAC Cel	I		Date	24.02	2.2014.
	Aurangabad						CAC Tag	Υ
Name & Address	-		eer Industries L - 11 MIDC Wal		d			
Industry Type	Brewary							
Industry Category	RED [R -19	Ferme	ntation industry	including ma	nufacturing	of yeast, beer	, distillation of	alcohol (ENA)]
Project details	1st Operate	of Exp	ansion in Exist	ing project				
Consent applied for	[Consent to	Establ /ROAE	erate of expans ish granted vide BAD/EICNO.AD	e no.	Application date:	19.07.2013	Date of receipt at CAC cell	28.11.2013.
	Capital Inve	estmen	t in Rs. (Crs.)		produ	cts & by-produ	ucts name	Max qty
	*Existin	ng	Proposed	Total				
	Rs. 68.	/-	Rs. 111.76/-	Rs. 179.76/-	1	Beer		800000 HL/A
Applicability of	CRZ Clearan	ce	RRZ ( i.e. site falls in no development zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats
	N		N River Godavari - A-II Class - 60 Km.	N	N	N	N	N
*Existing consent details (Previous)				Validity	Capital Investment in Crs			
	C to O  BO/JD(wpc)/ROABAD/EIC-AI 11/O/CC-189					03.02.2012	31.3.2016	68
	C to E for expansion.		BD/JD(wpc)/RO 11/O/CC323	COU	15			
Existing Production qty (Products & By- Products)	Beer-400000	HL/A						
	C	omp	liance of W	ater Pollut	ion Relat	ed Condit	ions	
Details of water		•	Purpose					Water consumption in CMD
consumption as applied :	1		Industrial Coolir	ıg, spraying in n	nine pits or b		598	
	2		Domestic purpo	se			2	
	3		Processing whe biodegradable	reby water gets	polluted & p	200		
	4		Processing whe biodegradable a		polluted & p	ollutants are no	ot easily	Nil
	_		tion in water co	•	Υ	Remarks: Du	e to expansion	
Details of effluent generation as	1. Trade Eff	luent- 1	150.0 CMD		3. Disposal	l Detail - Part	ly to CETP.	
applied :	2. Treatmen Tertiary prov		s: Primary, Sec	ondary &	4. Adequat	e land availab	ole:- No.	
	5. Domestic	Efflue	nt - 2.0 CMD		7.Disposal Detail - On land for gardening.			
	6.Treatment provided.	Steps	: Septic tank &	soak pit	8. Adequate land available:- Yes.			
			tion in effluent ç d to previous co		Y	CMD and nov	w effluent gene	eneration is 800 ration is 150.0 eneration is 950

Compliance of existing unit in case applied for expansion C to E/ O/R	NO							
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to han	dle additional load		b) Perform	ance of CETP			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	9.7.13	S Mang	julakar	Υ	Υ		
	2	25.5.13	S.D.Mohare Y		Υ		Υ	
	Com	pliance of A	Air Pollutio	n Relate	d Conditio	ns		
Details of fuel consumption	Sr. no.	Source	Stack	Fuel	Quantity	Height -	APC	
and APC system as applied :-				type		1,11,111	system	
аѕ аррпец	1	Boiler (12 TPH)	1	Briquette/Co al	1660 Kg/hr	40 mtr.	Mechanical dust collector followed by bag filter	
	2	DG set of 1500 KVA	1	Diesel	3000 Litrs./hr	30 mtr.	acoustic enclosure	
	Whether any deviat observed compare	 tion in fuel cons		APC system	N	Remarks: As per C to E of expansion 2 nos. of Boilers are insttalled. Now as per the application only one Boiler is installed.		
Compliance of existing unit in case applied for expansion C to E/ O/R	N							
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1 (Existing Boiler)	05.01.2013.	N. R. Lo		N	ТРМ	N  - 221	
	<b>,</b>	Compliand	e of Haz.	Waste Co	ndition			
Complaince of Haz. Waste Condition.	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)	
				NA				
	Whether any deviation disposal, observed		-		N	Remarks: NA		
		Complia	ance of No	n-Haz. W	aste			
Details of compliance of non-hazardous	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Dis	oosal	
waste.	1	spent	malt	35MT/day		Cattl	e feed	
	2	Broken	bottles	2 MT/day		s	ale	
	3	ETP S	ludge	3 MT/day		manure		
	4	Boiler	Ash	2 MT/day		Brick ma	nufacuring	
	Whether any deviated disposal, observed				N	Remarks: NA		
Water Cess	Returns filed up	to:	Existing unit	submitted up	to 30.6.13	Paid Upto:	30.6.2011	
Directions issued (if any)			1			1	1	
BG Details	Amount volidite	Validity		DC abtain	ad towards -	omnlianaa -f		
DO Details	Amount validity	Validity		DG ODTAIN	eu lowards C	compliance of		

			a) c	onsent condition	b) directions		
	5 Lac	28.3.14		NA.	ID:- No water sepeages outside factory premises operate ETP Round the clock,join to CETP,upgradation in ETP		
Details of BG forfeited/ enchased for non compliance, if any:	NA						
Submission of Environmental Statement	Υ	Year		2012-2013	3.		
Detail of Fee paid	Amount:	Rs. 844408/-	Terms:				
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:					
Other Relevant Information					vith anaerobic digestor and f the water is recycled and		
Recommendatio n of SRO/RO	RO:- BG of Rs. 5 Lacs may be forfeitted as said unit has failed to comply with Interim Directions dated 18/03/2013 as said unit has not connected to CETP and also started production without Consent to Operate. Inview of above, it is recommended to issue directions to he said industry to stop forthwith expanded production level.						

Fresh			CAC Ite	em –			
Region :		Section: CAC	Cell		Date		
IIN no. 7986						CAC Tag	Υ
Name & Address	JOHN DEERE I SANASWADI,P	NDIA PRIVATE UNE 412 208	LIMITD.OFF	PUNE – NA	GAR ROAD,		
Industry Type	Automobile						
Industry Category	R-04						
Project details	Operate for exp	ansion of 1 prod	uct and Rene	wal of existing	g unit		
Consent applied for	Operate fo	r expansion with	Renewal	Application date:	01.11.2013	Date of receipt at CAC cell	13.01.2014
	Capital Investm	ent in Rs. (Crs.)		prod	ucts & by-prod	lucts name	Max qty
	*Existing	Proposed	Total	<del>-</del>	, ,		
	516.62 24.93 541.55 1 Agricultural Tr			ural Tractors	75000 Nos/Y		
				2		of Aggregate	150000 Nos/Y
				3		of tractor parts	3600 Sq. Mtrs
				4		tractors and its ponants	
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, 2.10 Km, Ve River					
*Existing consent details (Previous)			Consent no.	Consent Validity granted date			Capital Investment in Crs
	C to O	BO/JD(APC)/ 11/O/CC-CAC	'EIC NO-PN -1 C-781	2319-	18.01.2013	31.12.2013	516.62
Existing Production qty (Products & By- Products)	2.Number of A 3. Painting of	ractor :75000 N ggrigates : 500 Fractor Parts : 3 tractors and its	00 Nos/Yea 3600 Sqr Mte	ers /Day			
	Co	ompliance o	f Water Po	ollution R	elated Con	ditions	
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Cod	ling, spraying i	in mine pits or	boiler feed		203
	2	Domestic pur	oose		306.5		
	3	Processing will biodegradable		ets polluted &	pollutants are e	easily	479
	4	Agriculture/Ga	ardening				228
		deviation in water compared to pre			Remarks: N		•

Details of effluent generation as	1. Trade Et	ffluent- 312 (	CMD	3. Disposal	Detail - On L	and for gardenir	ng		
applied :	2. Treatment Ste	ps: Primary, Se Tertiary	econdary &	4. Adequate	e land available	e: Y 33 Acres			
	5. Domestic	Effluent - 228	3 CMD	7.Disposal Detail -					
	6.Treatment Ste	ps: Primary/ S Tertiary	econdary/	8. Adequate land available: Y 33 Acres					
	Whether any dev observed cor	iation in effluer mpared to prev		Y/N/NA	Remarks: N				
Compliance of existing unit in case applied for expansion C to E/ O/R	Y Applied for Renwal wit	th expansion of 1 p	roduct.						
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to han			b) Performance of CETP			NA		
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirm to standards or not:(Y /N /N (exceeding parameter with value)			
	1	13.03.2011			Υ		Υ		
	2	15.11.2011			Υ		Υ		
	Co	mpliance o	of Air Poll	ution Rela	ated Cond	itions			
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	-	Height - I,II,III	APC system Detail		
system as applied :-	_	Hot Water Generator		LPG	25 Kg/hr	29	Stack Attached		
	2	KVA		Diesel	53 Lit/ hrs	20	Stack Attached		
	3	D.G.Set 2 Nos. 1500 KVA		Diesel	312 Lit/ hrs	23	Stack Attached		
	4	PPS Paint booth -2		NA		20	Water scrubber & stack provided		
	5	I D.G.Set 1800 KVA		Diesel	83 Lit/ hrs	30	Stack attached		
	6	CPS Primer oven -02 doors		NA		20	Water scrubber & stack provided		
	7	Component washing Machine-1		NA		20	Fume extractor & stack provided		
	8	Paint Mix Room		NA		20	Stack provided		

	1	 	1		Γ
9	Component washing Machine-2	NA		20	Fume extractor & stack provided
10	Component washing Machine-3	NA		20	Fume extractor & stack provided
11	Component washing Machine-4	NA		20	Fume extractor & stack provided
12	Cylinder liner washing Machine	NA		20	Fume extractor & stack provided
	Component washing Machine-5	NA		20	Fume extractor & stack provided
14	CPS Paint Booth -1	NA		20	Water scrubber & stack
15	CPS Paint Booth -4TC	NA		20	Water scrubber & stack provided
16	Engine Exhaust	Diesel	1000 lit/hr.	20	Stack attached
17	Component Washing Machine – Near Column E-	NA		20	Fume extractor & stack provided
18	Component Washing Machine – Near Column E- 15	NA		20	Fume extractor & stack provided
19	Diesel Engine Pump Sprinkler	Diesel	50 lit/Hr.	20	Stack attached
20	Diesel engine pump Hydrant	Diesel	50 lit/Hr.	20	Stack attached
21	CPS Dry Off oven	NA		20	Stack attached
22	CPS Primer Cooler	NA		20	Fume extractor & stack provided
23	Cylinder head intermediate washing machine	NA		20	Stack attached

24	PV&V Lab Boiler	Diesel	500 lit./hr.	20	Stack attached
25	Attila Paint Booth – 1(oven)	NA		20	Water scrubber & stack provided
26	Attila Paint Booth – 2 ( Blower FOZ)	NA		20	Water scrubber & stack provided
27	Attila Paint Booth – 1 ( Booth Blower -1)	NA		20	Water scrubber & stack provided
28	CPS – Top coat oven	LPG	42 Kg/hr	20	Stack attached
29	CPS – Top coat oven-2 Doors	LPG		20	Stack attached
30	Attila Paint Booth – 1 ( Booth Blower -2)	NA		20	Water scrubber & stack provided
31	PV&V Lab Tractor Engine	Diesel	1000 lit./hr.	30.5	Stack attached
32	CPS Pretreatmen t -1	NA		20	Stack attached
33	PV&V Lab Hot water generation exhaust	Diesel	500 lit./hr	14	Stack attached
34	PPS dry off oven	LPG	2 Kg/hr	20	Stack attached
35	PPS Primer Flash off	NA		20	Stack attached
36	CPS Pretreatmen t -2	NA		20	Stack attached
37	CPS Dry off oven 1 door	LPG	30 Kg/hr	20	Stack attached
38	CPS Primer oven	LPG		20	Stack attached
39	CPS Dry off oven 2 door	LPG		20	Stack attached
40	Sanding Equipment	NA		20	Dust collector & Stack attached
41	E-coat tank exhaust	NA		20	Stack attached

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42	Pretreatmen t stage-1	1	NA		20	Stack attached
	PPS Pretreatmen t-1	1	NA		20	Stack attached
44	Pretreatmen t stage -2	1	NA		20	Stack attached
45	Cylinder head final washing machine	1	NA		20	Stack attached
46	Pretreatmen t stage -3	1	NA		20	Stack attached
47	E-coat oven exhaust		LPG	17.5 Kg/hr	20	Stack attached
48	PPS Top coat flash off	1	NA		20	Stack attached
49	E-coat oven exhaust	I	LPG	17.5 Kg/hr	20	Stack attached
50	E-coat oven cooler	1	NA		20	Stack attached
51	Powder coating oven exhaust	I	LPG	20 Kg/hr	9	Stack attached
52	Engine Test Cell		Diesel	1000 lit./hr.	21.1	Stack attached
53	Powder Coating oven hood exhaust	I	LPG	19 Kg/hr	9	Stack attached
54	CPS Printer Flash Off	1	NA		20	Stack attached
55	Powder coating oven cooler	I	LPG	6 Kg/hr	9	Stack attached
56	CPS Paint Booth-3	1	NA		20	Water scrubber & stack provided
57	Tag o rag	1	NA		9	Stack attached
58	PPS Pretreatmen t-2	1	NA		20	Stack attached
59	ED Sanding Exhaust	1	NA		20	Dust collector & Stack attached

60	Pretreatmen t Stage-1 (Degreasing	NA		18	Stack attached
61	CPS Dry off cooler	NA		20	Stack attached
62	Pretreatmen t stage -1 (Phosphatin g)	NA		18	Stack attached
63	Dry off oven	LPC	G 6 K	g/hr 18	Stack attached
	General washing machine	NA		20	Fume extractor & stack provided
65	Dry off oven cooler	NA		18	Stack attached
66	Primer booth	NA		18	Water scrubber & stack provided
67	Cylinder block intermediate washing machine	NA		20	Stack attached
68	Primer flash off	NA		18	Stack attached
69	Top coat booth	NA		18	Water scrubber & stack provided
70	CPS Top coat Flash off	NA		20	Stack attached
71	Top coat flash off	NA		20	Stack attached
72	PPS Primer oven	NA		20	Stack attached
73	Top coat oven	LPC	35 H	Kg/hr 20	Stack attached
74	CPS Pain booth -2 TC	NA		20	Water scrubber & stack provided
75	Hot water Generator	LPC	35 H	Kg/hr 20	Stack attached
76	CPS Primer oven-01 door	LPO	35 I	Kg/hr 20	Stack attached
77	Zig Cleaning Tank	NA		20	Stack attached
78	CPS – Top coat oven - 1 doors	NA		20	Stack attached

	1			1			
	79	DG Set 160 KVA		Diesel	9 Lit/ hrs	6	Stack attached
	80	DG Set 320 KVA		Diesel	30 Lit/ hrs	6	Stack attached
	81	Powder coating		LPG	35 Kg/hr.	9	Stack attached
	82	CPS Top coat cooler		NA		20	Stack attached
	83	PPS – Top coat cooler		NA		20	Stack attached
	84	PPS Paint booth -1		NA		20	Water scrubber & stack provided
	85	Connecting rod washing machine		NA		20	Fume extractor & stack provided
	86	Cylinder block final washing		NA		20	Fume extractor & stack provided
	Whether any de		consumption to previous c		Y/N/NA	Remarks:N	
•		vou comparcu (					
Compliance of existing unit in case applied for expansion C to E/ O/R  Existing JVS results Air		<u> </u>	Board offic		Whether sample collected or	to standard	s or not:(Y /N /NA)
existing unit in case applied for expansion C to E/ O/R	Y	Date of Visit			sample collected or not: (Y /N /NA)	to standard	s or not:(Y /N /NA) g parameter with value)
existing unit in case applied for expansion C to E/ O/R	Y	Date of Visit 13.03.2011	Board offic	cial's name:	sample collected or not: (Y /N /NA)	to standard (exceeding	g parameter with
existing unit in case applied for expansion C to E/ O/R	Sr.no.	Date of Visit 13.03.2011	Board offic	cial's name:	sample collected or not: (Y /N /NA)	to standard (exceeding	s or not:(Y /N /NA) g parameter with value)
existing unit in case applied for expansion C to E/ O/R  Existing JVS results Air  Details of compliance of	Sr.no.	Date of Visit 13.03.2011	Board office of Ha	cial's name:	sample collected or not: (Y /N /NA) N Condition	to standard: (exceeding	s or not:(Y /N /NA) g parameter with value)  N  Submission of Annual return (FRON
existing unit in case applied for expansion C to E/ O/R  Existing JVS results Air  Details of compliance of	Sr.no.	Date of Visit  13.03.2011  Complia  Type Of	Board office	cial's name:	sample collected or not: (Y /N /NA) N	to standards (exceeding)  Disposal  Sale to authorized Recycler	s or not:(Y /N /NA) g parameter with value)  N  Submission of Annual return (FRON INA)  to Yes Submitted.on Dated 26.06.2013, for the period April 2012 to
existing unit in case applied for expansion C to E/ O/R  Existing JVS results Air  Details of compliance of	Sr.no.	Date of Visit  13.03.2011  Complia  Type Of Waste  Used/Spent Oil  Waste Oil (Skimmed Oil/coolant Oil) (5.2)	Board office of Ha	az. Waste Quantity & UoM	sample collected or not: (Y /N /NA)  N  Condition  Treatment	to standard: (exceeding)  Disposal  Sale to authorized Recycler  CHW –TSDF	s or not:(Y /N /NA) g parameter with value)  N  Submission of Annual return (FRON INA)  to Yes Submitted.on Dated 26.06.2013, for the period April 2012 to
existing unit in case applied for expansion C to E/ O/R  Existing JVS results Air  Details of compliance of	Sr.no.	Date of Visit  13.03.2011  Complia  Type Of Waste  Used/Spent Oil  Waste Oil (Skimmed Oil/coolant	Board office of Harace of	az. Waste Quantity & UoM  920 Kg/Day  3146 Kg/ day	sample collected or not: (Y /N /NA)  N  Condition  Treatment	to standard: (exceeding)  Disposal Sale to authorized Recycler CHW –TSDF	Submission of Annual return (FROM Notes Submitted.on Dated 26.06.2013, for the period April 2012 to March 2013
existing unit in case applied for expansion C to E/ O/R	Sr.no.  1  Sr. no.  2	Date of Visit  13.03.2011  Complia  Type Of Waste  Used/Spent Oil  Waste Oil (Skimmed Oil/coolant Oil) (5.2) Oil Soaked cotton waste &	Board office nce of Ha Category 5.1	az. Waste Quantity & UoM  920 Kg/Day  3146 Kg/ day	sample collected or not: (Y /N /NA)  N  Condition  Treatment	to standard: (exceeding)  Disposal  Sale to authorized Recycler  CHW –TSDF	Submission of Annual return (FROM Notes Submitted.on Dated 26.06.2013, for the period April 2012 to March 2013

	500000	5.03.2014	1. For O &	M of ETP & c	ompliance of		
		- andity	a) (	consent cond			directions
BG Details	Amount validity	Validity		BG oh	tained toward	ls compliance	of
Directions issued (if any)	N	<del></del>	ı			, <b>. p</b>	
Water Cess	Returns fil	led upto:		31.10.2013	<u> </u> 	Paid Upto:	31.03.2012
	Whether any devi		waste genera		Y/N/NA	Remarks: N	
	10	G.I.Ductings				-	
	9	Air filter So	•			-	
	8	Misc. S	Soran				
	7	Process Scr	rap (Plastic)				
	6	Process So	crap ( M.S)				
	5	Rejected Allum Scr					
	4	Garbage/En	(es			_	
	3	Wooder	Paper	•			
	2	Rejected Cas				-	
	1	Chi	Chips)			_	• •
Non Haz. Waste			C. I. Boring (Machining		Treatment	Sale to party	
Details of compliance of	Sr. no.	Type Of		Quantity & UoM		D	isposal
	disposal, obs		pliance of		. Waste		
		eviation in Hz wa erved compared			Y/N/NA	Remarks:N	
						Recycler	
	11	E-waste	Nil	50 Kg/Day		Sale to authorized	to
	10	Used Scrap batteries		10 Nos/Day		authorized Recycler	
			Nil	,			to
	9	ETP Sludge	34.3	1200 Kg / day		CHW –TSDF	
	8	Spent Resins	0.15	240 Kg/Day		CHUL MODE	
	0	6	34.2	240 // /D		CHW -TSDF	
	7	discarded conatiners		570 Nos / day			
		Empty	33.3	F70 N== /		CHW –TSDF	+
	6	Waste residue & paint (21.1)	21.1	2700 Kg / day		CHW -TSDF	

Details of BG forfeited/ enchased for non compliance, if any:	No						
Submission of Environmental Statement	Υ	Year	For the Yea	r 2012-13 , eı	nvironment sta	atement is submit	ted on 27.09.2013
Detail of Fee paid	Amount:	Rs 32,99,660/-	Terms:	2 terms			
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:					
Other Relevant Information	Industry has subi distance to be 20			through R	O pune vide	letter dtd 17.01	.2014 stating the
Recommendati on of SRO/RO	RO: Considering after receipt of dis		_		al of consen	t with expansio	on may be taken

Fresh			CAC Item	_				
Region : Pu	ine Secti	on: CAC Cel	l		Date	25.02.2	2014	
IIN no. 2808						CAC Tag	Υ	
Name & Address	Precision Camsha	afts Limited, D-	5 MIDC, Indu	ıstrial Area, (	Chincholi, Tal	- Mohol, Dist - Sola	pur - 413 255	
Industry Type	Foundry Operations							
Industry Category	R-35							
Project details	Consent to Opera	te for Expansion	n with amalg	amation of e	existing conse	nts		
Consent applied for	Operate for conse 1) BO/JD(APC/EI 12/E/CC/883 04.0 and amalgamation 2) BO/PCI II/473- 26.03.2007 & 3) BO/RO(P&P)/E 98 dt 02.03.2010	C No. PN 1267 06.2013 n 2006/R/CC-363	dt	Application date:	25.09.2013 & 24.10.2013	Date of receipt at CAC cell	08.10.2013 & 17.01.2014	
	Capital Investme	nt in Rs. (Crs.)		prod	ducts & by-pro	ducts name	Max qty	
	*Existing	Proposed	Total	1				
	106.06	22.52	128.58	1	Camsh	nafts Castings	2300 MT/M	
				2	Fully Finish	ed machine Shafts	80000 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	
		8 km, A-2, Sina River						
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs	
	C to O	BO/PCI II/473- 26.03.2007	2006/R/CC-36	33 dt	28.03.2007	31.08.2011	15.61	
	C to O	BO/RO(P&P)/E 98 dt 02.03.20		511-09/O/CC	02.03.2010	31.07.2013	80.8	
	C to E	BO/JD(APC/EI 12/E/CC/883 0		570-	04.06.2013	COU	42.86	
Existing Production qty (Products & By- Products)	C to O: 1) Cams C to O: 1) Cams			) Fully Finis	hed Machine	Shafts 80000 No	os/M	
	C to E: 1) Cams							
	Com	pliance of	Water Po	Ilution Re	elated Con	ditions		
Details of water consumption		Purpose					Water consumption in CMD	
as applied :	1	Industrial Cool	ing, spraying i	n mine pits or	boiler feed		130	
	2	Domestic purp	ose				72	
	3	Processing wh	ereby water g	ets polluted &	pollutants are	easily biodegradable		
	4	Gardening					56	
	Whether any de observed co	viation in water ompared to prev			Remarks: Inc	rease in water consu	 mption	

Details of effluent generation as applied:	1. Trade Efflu		CMD	3. Disposal		NA		
арриец .	2. Trea	tment Steps:N	A	4. Adequate land available: NA				
	5. Domestic Ef	fluent - 57	CMD	7.Disposal [	Detail - Recyc	le & remaining gard	dening	
	6.Treatment Ste	ps: Primary & S	Secondary	8. Adequate	e land availabl	e: 2.31 Acres		
	Whether any dev	riation in effluer mpared to prev		Y	Remarks: Indl generation incl	effluent gen from 1 t reased	o Nil & DE	
Compliance of existing unit in case applied for expansion C to E/ O/R	Y							
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to har load	ndle additional	NA	b) Perform	ance of CETP	NA		
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)		
	1	29.03.2012			N	NA		
	2	14.08.2012			N	NA		
	Cor	npliance of	f Air Pollu	tion Rela	ted Condi	tions		
Details of fuel	Sr. no.	Source	Stack		Quantity	Height - I,II,III	APC	
consumption and APC					_		system	
system as applied :-	1	Melting furnace(Ele ctric)	3 nos	Electricity		12 Mtrs Round (Total 3 Nos)	Fume extraction system	
	2	Knock out section	3 nos	NA	NA	12 Mtrs Round (Total 3 Nos)	Dust Collector	
	3	Shell moulding stack	19 nos	LPG	,	13 Mtr ( 19 Nos)	Fume extraction system	
	4	Fettling (Shot Blasting Section)	3 nos	NA	NA	12 Mtr (3 Nos)	Dust Collector	
	5	Fettling (Griding Section)	3 nos	NA	NA	12 Mtr (3 Nos)	Dust Collector	
	6	D G Set (125 KVA & 250 KVA)	2 nos	Diesel	0.3 KI/day	6 mtr 2 Nos.	Acoustic Enclosure	
	Whether any de system obser	viation in fuel oved compared			N	Remarks:		

Compliance of existing unit in case applied for expansion C to E/ O/R	Y SRO reported Industry	has complied with C	to E conditions b	y providing adeq	uate stacks, APC,	STP as per previous cons	sent condition.	
Existing JVS results Air	Sr.no.	Date of Visit	Board office	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether re confirming to s not:(Y /N /NA) parameter w	standards or (exceeding	
	1	29.03.2012			Y	Y		
	2	14.08.2012			Υ	N TPM 163 a	gainst 150	
		Complia	nce of Ha	z. Waste	Condition			
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)	
	1	Waste Oil	5.1	2.3 KL/M		Sent to		
	2	Process Dust (Shot Blast Dust)	13.1	2 MT/M		CHWTSDF		
	3	Oil Soaked Cotton Waste	5.1	0.2 MT/M		CHWTSDF		
		eviation in Hz wa erved compared			Υ	Remarks: Few qty decreased	increased & few	
		Comp	liance of	Non-Haz.	Waste			
Details of compliance of Non Haz.	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Dispo		
Waste	1	Slag		24.5 MT/M		Reuse in process		
	2	Burnt/Waste	Sand	2700 MT/M		Sold to Brick M	lanufacturer	
	3	Grinding Dus	st	20.5 MT/M		Sold to Brick M	lanufacturer	
	4	Burnt Silica		6.75 MT/M		Sold to Brick M	lanufacturer	
	Whether any devi- disposal, obs	ation in Non-Hz erved compared			Υ	Remarks: Few qty decreased	increased & few	
Water Cess	Returns fil	ed upto:		Sep-13	1	Paid Upto:	May-12	
Directions issued (if any)								
BG Details	Amount validity	Validity	2) (			s compliance of	· · · · · ·	
			a) (	consent cond	dition	b) direc	tions	
	Rs. 5/- Lakhs	Not submitted		ng adequact	y of Pollution ansion.			
	Rs 1/- Lakhs	21.01.2014				Personal Hearin for provision of S		
Details of BG forfeited/ enchased for non compliance, if any:	N							

Submission of Environmental Statement	Υ	Year	2012-2013				
Detail of Fee paid	Amount:	1,50,000/- 17,000/- 2,12,115/- 1,65047/-	Terms:	upto 31	.07.2015		
In case of 1st C to O, Compliance of C to E Conditions	N	Remarks:	providing ad condition. He	equate stack owever indus equacy of Po	ks, APC, STP stry has not su	with C to E condition as per previous constituted BG of Rs. system for expans	nsent 5/- Lakhs for
Other Relevant Information	industry has not	not submitted BG of Rs. 5/- Lakhs for ensuring adequacy of Pollution control ansion as per condition of C to E.					
Recommendati on of SRO/RO	TOILO, III VICW OF ADOCC WE THAY CONSIDER THE CONTINUE ADDICATION FOR CAISING TSE CADANSION						

Fresh /Re	esubmission		CAC Ite	m –					
Region :	Se	ection: CAC	Cell		Date				
IIN no.	T					CAC Tag	Y/N		
Name & Address	Kalyani Hayes Ler Gat No- 635 Kural								
Industry Type	Automobile Mfg								
Industry Category	R-04								
Project details	Renewal of conser	nt with increase	e in CI						
Consent applied for	Renewal of cor	ease in CI	Application date:	27.09.2013	Date of receipt at CAC cell	18.12.2013			
	Capital Investmen	nt in Rs (Crs.)		nroc	ucts & by-pro	ducts name	Max qty		
	*Existing	Proposed	Total	- proc	audio & by-pro	ducts flame	Mos./M		
	185.71	34.86	220.7	1	Auton	nobile Wheel	100000		
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 Status: Not Applied/Applied but not obtained/ Obtained (with date, if obtained)	N A-II , Indrayani, 3 KM	N	N	N	N	N		
*Existing consent details (Previous)	date, ii obtained)		Consent no.	<u> </u>	Consent granted date	Validity	Capital Investment in Crs		
	C to O	BO/JD(APC)/E 16232/12/O/C0			05.02.2013	30.11.2013	185.71		
Existing Production qty (Products & By- Products)	C to O: Automob	ile Wheel 10	0000 Nos./N	М			<del>!</del>		
	Com	pliance of	Water Po	Ilution Re	lated Con	ditions			
Details of water consumption		Purpose					Water consumption in CMD		
as applied :	1	Industrial Cool	ing, spraying i	n mine pits or	boiler feed		20		
	2	Domestic purp	ose				48		
	3	Processing wh	ereby water g	ets polluted &	pollutants are e	easily biodegradable	69		
	4		Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic						
	Whether any dev	viation in water empared to prev			Remarks: N				
Details of effluent generation as applied:	1. Trade Efflu		CMD	Disposal Detail - Maximum reuse in process & balance on land for gardening					
- P.B	Treatment Sterniary common commo	on treatment fo	or IE & DE		e land availab				
	5. Domestic E	ffluent - 40	CMD	7.Disposal on land for		num reuse in proce	ss & balance		
	6.Treatment Ste Tertiary commo			8. Adequate	e land availab	le 5.24			

		deviation in efflue compared to prev			Remarks: N		
Compliance of existing unit in case applied for expansion C to E/ O/R	Y						
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to	handle additional load	andle additional load NA		ance of CETP	NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	s c		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards of not:(Y /N /NA) (exceeding parameter with value)	
	1	22.10.2013	V.P. S	helke	Υ	Awai	ted
	C	compliance of	f Air Pollu	ition Rela	ted Cond	itions	
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
system as applied :-	1	Hot water generator	Yes	Natural Gas	550 SCM	17 M	Stack provided
	2	Primer Oven Heat	Yes	Natural Gas	550SCM	8 M	Stack provided
	3	CED Top coat (Primer	Yes	Natural Gas	550 SCM	10 M	Stack provided
	4	Top coat heat box	Yes	Diesel	400 Lit	8 M	Stack provided
	5	Top coat Oven	Yes	Diesel	400 Lit	10 M	Stack provided
	6	Heat Box ( west)	Yes	Natural Gas	550 SCM	12 M	Stack provided
	7	Oven ( west)	Yes	Natural Gas	550 SCM	12 M	Stack provided
	8	Phospating tank	Yes	NA	NA	8 M	Water scrubber
	9	Predegreasi ng tank	Yes	NA	NA	8 M	Stack provided
	10	Activation Tank	Yes	NA	NA	8 M	Stack provided
	11	CED Primer tank	Yes	NA	NA	5 M	Stack provided
	12	Paint Kitchen	Yes	NA	NA	8 M	Stack provided
	13	Flash Off Zone 1	Yes	NA	NA	8 M	Stack provided
	14	Flash Off Zone 2	Yes	NA	NA	8 M	Stack provided
	15	Clear coat spray booth	Yes	NA	NA	8 M	Stack provided
	16	Top coat spray booth	Yes	NA	NA	8 M	Stack provided

17         Flash Off Zone ( old         Yes         NA         NA         14 M           18         Spray booth( old         Yes         NA         NA         14 M           19         Spray booth( old         Yes         NA         NA         14 M           20         Derusting( old paint         Yes         NA         NA         10 M	Stack provided Stack provided
booth( old  19 Spray Yes NA NA 14 M booth( old  20 Derusting( Yes NA NA NA 10 M old paint	
booth( old 20 Derusting( Yes NA NA 10 M old paint	
old paint	Stack provided
	Stack provided
21 Phospeting( Yes NA NA 10 M	Water Scrubber
22 Shot Yes NA NA 4 M blasting	Dust collecter
23 Shot Yes NA NA 4 M blasting	Dust collecter
24 1250 KVA Yes Diesel 1000 Lit 18 M	Stack provided
25 1250 KVA Yes Diesel 1000 Lit 18 M	Stack provided
26 165 KVA Yes Diesel 100 Lit 17 M	Stack provided
Whether any deviation in fuel consumption and APC system Y/N/NA Remarks: N observed compared to previous consent	
Compliance of existing unit in case applied for expansion C to E/ O/R	that the industry has
Existing JVS results Air  Date of Visit Board official's name: Whether sample collected or not: (Y /N /N A)	results are o standards or A) (exceeding with value)
Existing JVS results Air  Date of Visit Board official's name: Whether sample collected or not: (Y /N /NA)  Whether roughly collected or not: (Y /N parameter)	o standards or A) (exceeding
Existing JVS results Air    Date of Visit   Board official's name:   Whether sample collected or not: (Y /N /NA) parameter	o standards or A) (exceeding with value)
Existing JVS results Air    Date of Visit   Board official's name:   Whether sample collected or not: (Y /N /NA) parameter    1   22.10.2013   V.P. Shelke   N   N	o standards or A) (exceeding with value)  NA  Submission of Annual return
Existing JVS results Air    Date of Visit   Board official's name:   Whether sample collected or not: (Y /N /NA) parameter    1   22.10.2013   V.P. Shelke   N   N	o standards or A) (exceeding with value)  NA  Submission of Annual return (EDOM IV)
Existing JVS results Air    Date of Visit   Board official's name:   Whether sample collected or not: (Y /N /NA)   parameter	Submission of Annual return (FROM IV)  Yes
Existing JVS results Air    Date of Visit   Board official's name:   Whether sample collected or not: (Y /N /NA)   parameter	Submission of Annual return  Yes  OF  Yes  Yes
Existing JVS results Air    Date of Visit   Board official's name:   Whether sample collected or not: (Y /N /NA) parameter    1   22.10.2013   V.P. Shelke   N   N	Submission of Annual return Yes  Yes  Yes  Yes
Existing JVS results Air    Sr.no.	Submission of Annual return /EDOM IV/) Pyes OF Yes OF Yes OF Yes OF Yes OF Yes OF Yes
Existing JVS results Air    Date of Visit   Board official's name:   Whether sample collected or not: (Y /N /NA)   parameter	Submission of Annual return Yes  OF Yes
Existing JVS results Air    Date of Visit   Board official's name:   Whether sample collected or not: (Y /N /NA)   Parameter	Submission of Annual return Yes  OF Yes
Existing JVS results Air    Date of Visit   Board official's name:   Whether sample collected or not: (Y /N /NA)   parameter	Submission of Annual return  Yes  OF  Yes
Existing JVS results Air    Sr.no.   Date of Visit   Board official's name:   Whether sample collected or not: (Y /N /NA) parameter	Submission of Annual return  Yes  OF  Yes
Existing JVS results Air    Sr.no.	Submission of Annual return  Yes  OF  Yes
Existing JVS results Air    Date of Visit   Board official's name:   Whether sample collected or not: (Y/N / NA)   NA	Submission of Annual return (EDOM IV) Yes OF Annual return (EDOM IV) Yes OF Yes OF Yes OF Annual return (EDOM IV) OF Yes OF Annual return (EDOM IV) OF Yes OF Annual return (EDOM IV) OF Annual return (E
Existing JVS results Air    Str.no.   Date of Visit   Board official's name:   Whether sample collected or not: (Y/N   NA)   Parameter	Submission of Annual return (EDOM IV) Yes OF Yes

	Whether any dev disposal, obs	iation in Non-Hz served compared			Y/N/NA	Remarks: Y	
Water Cess	Returns fi	led upto:		Sep-13	•	Paid Upto:	Jul-11
Directions issued (if any)	NA						
BG Details	Amount validity	Validity		BG obt	ained towar	ds compliance of	
			a)	consent con	dition	b) direction	ons
	Rs. 10 lacs	31.03.2014	pro	vision of APC	system		
	Rs. 5 lacs	31.03.2014	O & M o	f pollution cor	ntrol system		
Details of BG forfeited/ enchased for non compliance, if any:	NA						
Submission of Environmental Statement	Υ	Year	Yes 20	12-2013			
Detail of Fee paid	Amount:	RS.580710 8 Rs.818590 ( 1399300		Terms:	3 Terms		
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:		Renewa	of Consent	with increase in CI	
Other Relevant Information	•	•	•			due to modernizatio roduction quantity.	n in existing
Recommendati on of SRO/RO	,	and communic be accordingly	ated install y considere	ation work ved.	•	ion, but industry ha bleted by 08.12.2013	

Fresh			CAC Ite	m –			
Region: Ko	lhapur	Section :	CAC Cell		Date	21.02.	2014
IIN no. 3093						CAC Tag	Υ
Name & Address	Fairfield Atlas Lt Survey no. 116 Village:Shinoli(E		gad, Dist:Koll	napur- 416 5	07.		
Industry Type	Heavy Engineer	ing					
Industry Category	R-27						
Project details	Renewal of cons	sent with increase	e in Capital Ir	rvestment			
annlied for		nsent with increas Investment	e in Capital	Application date:	14.05.2013	Date of receipt at CAC cell	13.12.2013
	Capital Investm	ent in Rs. (Crs.)		prod	ucts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total	, , , ,			
	75.48	39.72	115.2	1		le Transmission Gears	450000 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	N
		10 Kms A-II, River Tamaraparani					
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/APAE/EIC N 1781	lo. KP-11719-	12/R/CC-	28.02.2013	30.06.2013	75.48
Existing Production qty (Products & By- Products)		obile Transmiss	ion Gears	450000 No	s/M		
	Col	mpliance of \	Water Pol	llution Re	lated Con	ditions	
Details of water consumption		Purpose					Water consumption in CMD
as applied :	1	Industrial Coolin	g, spraying in	mine pits or b	oiler feed		1
	2	Domestic purpos					65
	3	Processing whe	reby water ge	ts polluted & p	oollutants are ea	asily biodegradable	6
	4	Processing whe biodegradable a		ts polluted & p	oollutants are no	ot easily	
		leviation in water compared to prev			Remarks: N		1

Details of effluent generation as	1. Trac	le Effluent- 05 C	MD	Disposal Detail - On land for Gardening					
applied :	cc	Steps: Primary/ Sommon treatment	econdary/	4. Adequate land available: 3.71 Acres					
	5. Domes	stic Effluent - 60	CMD	7.Disposal	Detail - On Iar	nd for Gardening			
		Steps: Primary/ Sommon treatment	econdary/	8. Adequate	e land availabl	e:3.71 Acres			
		deviation in effluer compared to prev							
Compliance of existing unit in case applied for expansion C to E/ O/R	Y								
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to handle additional load		b) Perform	ance of CETP	NA				
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA) Whether results confirming to stand not:(Y /N /NA) (exceptable) parameter with value.		standards or (exceeding		
	1	17.05.2013	Mr. Rav	iraj Patil	Υ	Y			
	С	ompliance of	Air Pollu	tion Rela	ted Condi	tions			
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system		
system as applied :-	1	Rotating Hurth Furnace - 1 no.	1	LPG	84 Kg/Hr	11	Fume extraction system		
	2	Nitrating Furnace - 1 no							
	3	Temporing Funace -2 no.							
	4	Seald Quench furnace - 3 no.							
	5	CGCF furnace	1	LPG		11	Fume extraction system		
	6	1) Seald Quench furnace - 3 no.	1	LPG		11	Fume extraction system		
	7	Indogas Generator - 2 no.	1	Diesel		11			
	8	D.G Set	1	Diesel	510 Ltr/Hr	6			

i	F_	1	Τ.	1	7	Γ_	1
	9	D.G Set	1	Diesel		6	
	10	D.G Set	1	Diesel		3	
	11	Shot blast	1	Electricity		11	Dust collection system with water scrubber
	12	Shot blast	1			11	Reverse pulse type
	13	Paint Booth+	1	LPG		11	Water Scrubber
		becking oven					
		deviation in fuel of served compared			Υ	Remarks: Industry nos. of furnaces we in consent Same wa to Board	re not included
Compliance of existing unit in case applied for expansion C to E/ O/R					1	1	
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	17.05.2013	Mr. Rav		N		
			nce of Ha		Condition		
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return
	1	Used oil	5.1	10000 lit	NA	Authoried recycler	Yes
	2	Oil soacked cotton waste	5.2	10 tons	NA	CHWTSDF	Yes
	3	Grinding muck	5.2	4 tons	NA	CHWTSDF	Yes
	4	Paint residue	21.1	2 ton	NA	CHWTSDF	Yes
	5	Nickel waste	В6	0.5 ton	NA	CHWTSDF	Yes
	6	ETP sludge	34.3	4 ton	NA	CHWTSDF	Yes
	7	Oil and grease residue	34.4	1 ton	NA	CHWTSDF	Yes
		Discarded			NA	Authoried recycler	Yes
	8	chemical drums	33.3	600 nos.			

		Comp	liance of	Non-Haz.	Waste			
Details of compliance of Non Haz, waste	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Dispo	osal	
Non Haz. waste	1	Rejected N	/IS scrap	60 tons	NA	Sale to autho	rised dealer	
	2	Paper corrug	ated boxes	20 tons	NA	Sale to autho	rised dealer	
	3	Wooder	n scrap	5 ton	NA	Sale to autho	rised dealer	
	4	SS sc	rap	6 ton	NA	Sale to autho	rised dealer	
	5	Grinding		5 ton	NA	Sale to autho	rised dealer	
	Whether any devi	iation in Non-Hz served compared		Remarks:				
Water Cess	Returns fi	led upto:		30.09.2013	3	Paid Upto:	31.12.2012	
Directions issued (if any)	NA	-				-		
BG Details	Amount validity	Validity		BG obta	ained towards	s compliance of		
			a) (	consent cond	dition	b) directions		
	10/- Lakhs	25.03.2016		O & M				
	2/- Lakhs	20.05.2016	В	oard Resolu	tion			
Details of BG forfeited/ enchased for non compliance, if any:	NA							
Submission of Environmental Statement	Υ	Year	2012-2013					
Detail of Fee paid	Amount:	Rs. 691359	Terms:	3 Years				
In case of 1st C to O, Compliance of C to E Conditions	N	Remarks:			•			
Other Relevant Information	condition, but the Board Director submitted letter stating that they will not carry out modernization without obtaining permission from MPC Board and will not violate the Environmental Laws and in future they will not do such violations.							
on of SRO/RO			, z					

Fresh			CAC Ite	m –			
Region : Pu	ne   Section : (	CAC Cell			Date	24.0	2.2014
IIN no. 2049						CAC Tag	Υ
Name & Address	Tata Motors Ltd. C	Chinchwad Worl	ks, Pune - 41	1033			
Industry Type	Foundry Operation	ıs					
Industry Category	R-35						
Project details	Renewal of Conse	nt					
Consent applied for	Lotabiloti Operatori terie waira		t mix etc. ( in ce of C to E	mix etc. ( in date:		Date of receipt at CAC cell	16.12.2013
	Capital Investmen	it in Rs. (Crs.)		prod	ucts & by-pro	ducts name	Max qty
	*Existing	Proposed	Total	<u>'</u>	<b>7</b> 1		
	336.32	0.46	336.78	1	GI/SGI cast	ings	40000 MT/Year
				2	Aluminium o	castings	2500 MT/Year
			3	(Ancillary P	omponents - roduct Division & rube Production)	4,80,000 Nos./Year	
				4	Heat treated (Heat Treat	d components - ment Shop)	1300 MT/Year
				5	Mine Protec	ted Vehicles	60 Nos./Year
				6	Supply of kits for Armoured Fighting Vehicles / Infantry Combat Vehicles / Main Battle Tanks and variants		1200 Nos./Year
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 commissioned in 1966	N	N	N	N	N
		A-IV, Pawana River, 1 Km					
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs
	C to O	BO/JD(APC)/E 12/O/CC/CAC-		681-	08.01.2013	31.12.2013	336.32
Existing Production qty	C to O:	Sr No			by-products	name	Max qty
(Products & By-		1	GI/SGI casti				40000 MT/Year
Products)		2	Aluminium c	astings			2500 MT/Year
		3	Machined co Rear Axle To			duct Division &	4,80,000 Nos./Year
		4				reatment Shop)	1300 MT/Year
		5	Mine Prote	cted Vehicle	es		60 Nos./Year
		6			oured Fighting les / Main Ba	g Vehicles / ittle Tanks and	1200 Nos./Year

	Co	mpliance o	f Water P	ollution F	Related Co	nditions		
Details of water consumption		Purpose					Water consumption in CMD	
as applied :	1	Industrial Cooli	ng, spraying ir	n mine pits or	boiler feed		250	
	2	Domestic purpo	ose				220	
	3	Processing who	ereby water ge	ets polluted &	pollutants are e	asily biodegradable	550	
	4	Processing who biodegradable		ets polluted &	pollutants are n	ot easily	C	
	Whether any dev observed co	iation in water of mpared to prev	-		Remarks: N			
Details of effluent generation as	1. Trade Efflu	ent- 380	CMD	3. Disposal gardening	Detail - Max	imum Recycle & re	maining on land for	
applied :	2. Treatment Ste	ps: Primary, Se Tertiary	econdary &	4. Adequate land available: 45.22 acres				
	5. Domestic Eff	luent - 175	CMD	7.Disposal [	Detail - On lan	d for gardening		
	6.Treatment St	eps: Primary S	econdary	8. Adequate	e land available	e: 45.22		
	Whether any dev observed co	riation in effluer mpared to prev	-		Remarks: N			
Compliance of existing unit in case applied for expansion C to E/ O/R	Y							
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to har	dle additional load	NA	b) Perform	ance of CETP	1	NA	
Existing JVS results Effluent	Sr.no.	Date of Visit	Board offic	sample standards o			are confirming to not:(Y /N /NA) meter with value)	
	1	05.09.2013		Υ		Υ		

	Compliance of Air Pollution Related Conditions									
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail			
system as applied :-	1	Foundry- Moulding Line- Fume Extraction System Wet Scrubbers (3 Nos.)	Ch-1	NA	NA	44	Rotoclones –Wet Scrubbers			
	2	Foundry- Sand Reconditioni ng Plant - Fume Extraction System Wet Scrubbers (3 Nos.)	Ch-2	NA	NA	44	Rotoclones –Wet Scrubbers			
	3	Foundry- Core Drying Oven (East Side)	Ch-3	LDO	71 kg/hour	35.75	NA			
	4	Foundry- Core Drying Oven (South Side)	Ch-4	LDO	71 kg/hour	36	NA			
	5	Canteen – Steam Generator	Ch-5	LDO	35 kg/hour	22.5	NA			
	6	RATP - RA Paint Booth, A3 Bay, Col No. 8-9	Ch-8	NA	NA	8	Water screen			
	7	Foundry- Core Shop: TCS#1 & #5 Fume Extraction System	Ch-9	NA	NA	18.15	NA			
	8	Foundry- Core Shop: TCS#2, #3 & #4 Fume Extraction System	Ch-10	NA	NA	18.15	NA			

9	Foundry- Casting Finishing Shop: Bag Filter attached to DISA Shotblasting Machine	Ch-11	NA	NA	8	Bag Filter
10	Foundry-Melting Shop: Bag Filter (West) connected to Induction Furnace Fume Extraction System	Ch-12	NA	NA	18.15	Bag Filter
11	Foundry- Moulding Shop: Cooling tunnel Fume Extraction System#1	Ch-13	NA	NA	18.15	NA
12	Foundry- Moulding Shop: Cooling tunnel Fume Extraction System#2	Ch-14	NA	NA	18.15	NA
13	Foundry- Moulding Shop: Pouring Zone Fume Extraction System#1	Ch-15	NA	NA	18.15	NA
14	Foundry- Moulding Shop: Pouring Zone Fume Extraction System#2	Ch-16	NA	NA	18.15	NA

15	Foundry- Moulding Shop: Pouring Zone Fume Extraction System#3	Ch-17	NA	NA	18.15	NA
16	Foundry- Moulding Shop: Pouring Zone Fume Extraction System#4	Ch-18	NA	NA	18.15	NA
17	Foundry- Moulding Shop: Pouring Zone Fume Extraction System#5	Ch-19	NA	NA	18.15	NA
18	Foundry- Core Shop: Cold Core Box M/c #1 - #11 TEA Fume Extraction System	Ch-20	NA	NA	18.15	Wet Scrubber
19	Foundry- Core Shop: Cold Core Box M/c #12 - #13 TEA Fume Extraction System	Ch-21	NA	NA	18.15	Wet Scrubber
20	Foundry- Sand Coating Plant: Sand Coating Plant #3	Ch-22	NA	NA	18.15	NA
21	Foundry- Sand Coating Plant: Fume Extraction System #2	Ch-23	NA	NA	18.15	NA

20						
22	Foundry- Sand					
	Coating Plant: Fume Extraction System #3	Ch-24	NA	NA	18.15	NA
	(South)					
23	Foundry- Casting Finishing Shop: Bag Filter attached to Tumblasting Machine	Ch-25	NA	NA	12	Bag Filter
24	Foundry- Casting Finishing Shop: Casting Paint Booth	Ch-26	NA	NA	12	Water Screen
25	Foundry-					
	Sand Drying Plant: Sand	Ch-27	NA	NA	12	Bag Filter
26	Foundry- Sand Drying Plant: Sand Cooler dust extraction system (South) - Bag Filter		NA	NA	12	Bag Filter
27	Aluminum Foundry: Furnace fume extraction system	Ch-29	NA	NA	18.45	NA
28	2.5 MW-Fuji D.G. Set No. 1 (2 chimneys);	Ch-30a & Ch-30b	LDO	600 Ltr/hour	14	NA
29	2.23 MW- Niigata D.G. Set No. 2;	Ch-31	LDO	550 Ltr/hour	14	NA

	30	412.5 KVA						
		D.G. Set: GI/SGI Foundry – for Holding Furnace;	Ch-32	HSD	0.21 kg/hr	10.8	NA	
	31	166.25 KVA D.G. Set: GI/SGI Foundry – for Press- Pour Furnace;	Ch-33	HSD	0.15 kg/hr	10.8	NA	
		eviation in fuel erved compared			Y/N/NA	Remarks: N		
Compliance of existing unit in case applied for expansion C to E/ O/R	Y Sr.no.	Date of Visit	Doord offic	cial's name:	Whether	Whathay you life	are confirming to	
results Air	St.lio.	Date of Visit	Board offic	dai S Haine.	sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value		
	1	05/09/2013 AAQM	Y		•	Υ		
	2	05/09/2013 Stack		Υ	Y Y			
		Compl	iance of H	laz. Wast	e Conditio	n		
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annuareturn (FROM-IV)	
	1	Used/spent oil	5.1	200 MT		Sale to CPCB / MPCB "Registered Re- cyclers/Re- refiners"	Form IV for FY 2012-13 submitted on 28/6/13	
	2	Wastes/resi dues containing oil	5.2	50 MT		CHWTSDF		
	3	Wastes/resi dues containing oil	5.2	100 MT		CHWTSDF		
	4	Wastes/resi dues containing oil	5.2	5 MT		CHWTSDF		
	5	Spent hardening salt	14.2	5 MT		CHWTSDF		
	6	Asbestos- containing residues	15.1	50 MT		CHINTSDE		

Ī		ı	JUU IVI I	
	Discarded asbestos	15.2		
7	Contaminat ed aromatic, aliphatic or napthenic solvents not fit for originally intended use	20.1	10 KL	By sale to MPCB authorised Spent Solvent Re-processors / CHWTSDF
	Spent solvents	20.2		
8	Wastes and residues	21.1	100 MT	CHWTSDF
9	Wastes/resi dues (not made with vegetable or animal materials)	23.1	10 MT	CHWTSDF
10	Flue gas cleaning residue	34.1	25 MT	CHWTSDF
11	Toxic metal- containing residue from used - ion exchange material in water purification	34.2	25 MT	CHWTSDF
12	Chemical sludge from waste water treatment	34.3	50 MT	CHWTSDF
13			100 MT	Sale to CPCB / MPCB "Registered Re-
14	'Hazardous Waste' as		100 MT	Sale to CPCB / MPCB "Registered Re-
15	per Schedule-4: List of Non-		100 MT	Sale to CPCB / MPCB "Registered Re-
16	Ferrous Metal Wastes	_	100 MT	Sale to CPCB / MPCB "Registered Re-

		-					
	17	applicable				Sale to CPCB /	
		for		100 MT		MPCB	
	40	registration				"Registered Re-	
	18	of Re-		400 NAT		Sale to CPCB /	
		cyclers		100 MT		MPCB	
-	40	-				"Registered Re- Sale to CPCB /	
	19			100 MT		MPCB	
				TOO IVI I		_	
-	20					"Registered Re-	
	20	'Hazardous					
		Waste' as					
		per					
		Schedule-I					
		of the "e-				Sale to CPCB /	
		waste		10 MT		MPCB	
				TO IVIT		"Registered Re-	
		(Manageme				cyclers"	
		nt Handling)					
		Rules 2011"					
		notified on					
		12/05/11					
	\A/la atla au auccidia	detien in Herma	-4	n and the	Y/N/NA	Remarks: N	
	Whether any dev	rved compared			Y/IN/INA	Remarks: N	
	uisposai, obse	ivea comparea	to previous t	Jonsent			
		Com	pliance o	f Non-Ha	z. Waste		
Details of		T		Quantity &			
compliance of	Sr. no.	Type Of	Waste	UoM	Treatment	Disp	oosal
Non Haz. Waste	1			00111		Di Landfillina et F	ONO Natition
	·	Canteen waste		1650 MT		By landfilling at PCMC Notified Area/Bio-gas plant at Tata Mot Pimpri premises	
	2	Foundry Slag		1500 MT		By sale	
	3	Aluminium Di	oss	2500 MT		By sale	
	4	(i) Bag Filter Dust from Sand Drying Plant, Sand Reconditioning Plant, Melting Shop & Casting Finishing Shop (ii) Burnt mould sand, rejected and broken cores (iii) Broken furnace lining, (iv) Rotoclone (wet scrubber) Slurry, (v) Black burnt sand (fines) (vi) Hardened and unused core washes (vii) Glass bead powder		174460 MT		area; (b) Use in b	on through waste
	5	Ferrous casti	ng scrap	25,000 MT		By sale	
	6	Scrap CI, MS Aluminium ch turning & bor forgings etc.	ips, burr,	25,000 MT		By sale	

	7	Sheet metal	scrap	20,000 MT		By sale		
	8	(jerry cans, b	ap empty containers ry cans, barrels, ridges, bottles, tins, ms, carbouys etc)			By sale		
	9	Scrap rubber tyres, etc.	, plastic,	1,000 MT		By sale		
	10	Scrap gunny	bags	125 MT		By sale		
	11	Mixed trash / from office al (scrap packa including pap thermocole, ( etc)	nd shops ging waste per, plastic,	1,000 MT		By sale		
	12	Scrap glass of for insulation		100 MT		CHWTSDF		
	Whether any deviation disposal, obse				Y/N/NA	Remarks: N		
Water Cess	Returns file	d unto:		Oct-13		Paid Upto:	Mar-12	
Directions issued (if any)	N Returns me	и ирго.				ir aid Opto.	IVIGI 12	
BG Details	Amount	Validity		BG o	htained towa	rds compliance of	F .	
		Tundity	a) (	consent cond		b) directions		
	Rs. 10 Lakhs	11/3/2014	Conditional completion 15/3/2013			-		
	Rs. 50 Thousand	14/01/2014	Operational pollution co			-		
Details of BG forfeited/ enchased for non compliance, if any:	N							
Submission of			FY 2012-13					
Environmental Statement	Υ	Year	FY 20	)12-13				
Statement	Y Amount:	<b>Year</b> Rs.6,75,160		1 Term				
Statement  Detail of Fee paid  In case of 1st C to O.	Amount:							

## on of SRO/RO

Recommendati SRO: CI increased by Rs. 46 Lakhs without change in production. Industry has installed STP as per consent condition No 11, hence the BG submitted by the industry may be released. Renewal of consent may be granted upto 31.12.2014

> RO: CI of the industry is increased by 46/- Lakhs without change in production. This office has asked to submit the difference fees of Rs. 1500/- As per earlier consent dtd 08.01.2013 industry has installed STP & submitted BG of Rs. 10/- Lakhs. In view of above we may grant renewal of consent.

Fresh			CAC Ite	m –						
Region :Au	rangabad   Section	: CAC Cell			Date	18.02.2	2014			
IIN no. 3250						CAC Tag	Υ			
Name & Address	M/s. The India Ce (Vaijnath), Tal- Pa			y No. 78 to	83, 100 to 10	08 & 112, Dharma	puri Road Parli			
Industry Type	Cement Grinding	ement Grinding								
Industry Category	R-07	₹-07								
Project details	Renewal of Consent									
Consent applied for	Renewal			Application date:	22.10.2013	Date of receipt at CAC cell	11.11.2013			
	Capital Investmen	t in Rs. (Crs.)		pro	l ducts & by-pro	ducts name	Max qty			
	*Existing	Proposed	Total	† '	7 1					
	169.39	Nil	169.39	1		tland Cement +	9.0 Lac MT/Year			
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			
	Status: Not Applied/Applied but not obtained/ Obtained (with date, if obtained)	A-2/30 kms				Already Obtained				
*Existing consent details (Previous)		(	Consent no.		Consent granted date	Validity	Capital Investment in Crs			
	C to O	No. 1.0 BO/JD(APC)/EIC No. AD-12047- 17.07.2013 31.10.20 12/R/CAC-5992					169.39			
Existing Production qty (Products & By- Products)	C to R:Ordinary F									
	Com	pliance of V	Vater Pol	lution Re	lated Cond	ditions				
Details of water consumption		Purpose					Water consumption in CMD			
as applied :	1	Industrial Coolin	g, spraying in	mine pits or l	boiler feed		0			
	2	Domestic purpos	se				9			
	3	Processing when	reby water ge	ets polluted &	pollutants are ea	asily biodegradable	0			
	4	Gardening					4.5			
	Whether any de observed co	viation in water of the previous previo	-			nsumption for garden ent however was inc				

Details of effluent generation as	1. Trade Effluent-		3. Disposal Detail - NA				
applied :	2. Trea	tment Steps: N	Ą	4. Adequate	e land availabl	e: NA	
	5. Domestic	Effluent - 5	CMD	7.Disposal I	Detail - On La	nd for Gardening	
	6.Treatment Ste	eps: Septic Tank	Soak Pit	8. Adequate	e land availabl	e: 17 acres	
	Whether any de observed co	viation in effluer ompared to prev			Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	Y			L	I		
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to handle additional load NA		b) Performance of CETP		NA		
Existing JVS results Effluent	Sr.no.	Date of Visit	it Board official's nam		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
	1	16/05/2013	V.V.Mund	•	N	NA	
	2	27/07/2013	V.V.Mund		N	N.A	<b>\</b>
	Col	mpliance of	Air Pollu	tion Rela	ted Condit		
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system
system as applied :-	1	Cement Mill	1	Electricity		40.5	Bag Filter
арриса	2	Wagon Trippler Vent	1			12	Bag Filter
	3	Clinker Stock Pile/RCC Silo Fed	1			41.5	Bag Filter
	4	Packer Plant Bucket Elevator No.	1			28.5	Bag Filter
	5	Packer Plant Bucket Elevator No. 2	1			28.5	Bag Filter

1		1	•		1	T	1
	6	Clinker Stock pile (RCC Silo)	1			15	Bag Filter
		Extraction					
	7	Clinker Hopper Top	1			20	Bag Filter
		& Clinker Weigh Feeder					
	8	Seprator	1			40.5	Bag Filter
	9	Cement Silo	1			45	Bag Filte
	10	Fly Ash Hopper (RCC Silo) Top	1			41	Bag Filter
	Whether any devia	·	umption and	APC system	N	Remarks:	
		d compared to p	•	-			
Compliance of existing unit in case applied for expansion C to E/ O/R	Υ						
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards not:(Y /N /NA) (exceedin parameter with value)	
	1	16/05/2013	V.V.Mun		Y	\	
	2	27/07/2013	V.V.Mun		Υ	\	
	3	Copies Enclosed	Online stack reports for J Aug-2013		Y	\	<b>,</b>
		Compliar	ice of Haz	z. Waste (	Condition		
Details of fuel consumption and APC	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
system as applied	1				Nil		
		eviation in Hz was served compared			N	Remarks:	
	<u>I</u>	Comp	liance of I	Non-Haz.	Waste	<u> </u>	
Details of fuel consumption and APC	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Disposal	
system as applied	1				Nil		
	Whether any devia disposal, observed				N	Remarks:	
Water Cess	Returns fil	led upto:		Jun-13	1	Paid Upto:	Jun-13
	NA						

BG Details	Amount validity	Validity		BG obtained towards compliance of				
			a) (	consent condition	b) directions			
	05/- Lakhs	Forefieted as per CAC decision 05.07.2013	O & M of Pollution Control Systems		s			
	10/- Lakhs	Not submitted	O & M of P	ollution Control System	S			
Details of BG forfeited/ enchased for non compliance, if any:	Y 5/- Lakhs. How	ever not forfier	ted till date					
Submission of Environmental Statement	Y/N/NA	Υ	Year	2012-2013				
Detail of Fee paid	Amount:	1,98,000/- Vide DD No. 293929 Dtd. 22/08/2013 & Rs. 14,96,367/- This amount fees is balance with Board as per consent granted vide No. BO/JD (APC)/EIC No AD-12047-12/R/CAC-5992 dated 17/07/2013.						
In case of 1st C to O, Compliance of C to E Conditions	Y/N	Remarks:		٨	IA			
Other Relevant Information								
Recommendati on of SRO/RO	Consent may be	renewed up to	31/10/2018					

Name of Industry: -M/s. EMCO Ltd.,

F-5, Road No 28, Wagle Estate,

Thane

## **CAC CELL Remarks:-**

- 1. This office is in receipt of application for Renewal of consent through JD (APC). The CI of the said unit in previous consent was Rs. 95.86/- Crs and consent was granted with approval of CC in Red Category vide dtd 27.12.2012.
- 2. Now the industry has applied for Renewal with CI Rs. 89.05/- Crs.
- 3. As per new delegation of powers Reparing/Maufacture of Transformers falls under Orange category (O-71).
- 4. As per delegation of powers for grant of consent Orange category with investment upto Rs. 150/- Crs comes under the perview of Regional Officers.

We may transfer the case to RO, Thane for consideration of the case as per delegation of powers and close the said application pending with CAC-CELL

Submitted for discussion & approval before CAC.