## List of Cases to be submitted before 13th Consent Appraisal Committee Meeting of 2014-2015 scheduled on 14.08.2014 at 11:00 a.m. (Booklet No. 28)

Sr. No.	Name & Address	Capital Investment	Applied For	Section	Page No.	Remarks
	Resubmission	(Crs.)				
1	Mudra Lifestyle Ltd., D-1. MIDC Tarapur, Tal. Palghar, Dist. Thane	376.90	Plain Renewal	Jayant	R - 1 1 - 49	
	Fresh					
1	Sahakarmaharshi Bhausaheb Thorat SSK Ltd., S. No. 92, At Amrutnagar, Post Sangamner, Tal. Sangamner, Dist. Ahmednagar	411.88	Establish (Expansion)	Ajit	F- 1 1 - 20	
2	Shree Vaishnav Metal & Power Pvt. Ltd., Gut No. 24, 45(1), 45(2), 46(1), 46(2), 46(3), 47, 48, 49, 50, 51(1), 51(2), 51(3), 52 & 57 at Bhaveghar, Tehsil Wada, Dist. Thane	197.77	Establish (Expansion)	Sandeep	F- 2 1 - 28	
3	Indian Sugar Manufacturing Co. Ltd. (Distillery Unit), (Unit No. II), S. No. 160, A/p. Turk Pimpri, Tal. Barshi, Dist. Solapur	60.53	Establish	Ajit	F- 3 1 - 36	
4	Shree Vaishnav Wire & Rod Pvt. Ltd., Gut No. 154 to 161, 163, 164 & 165, Aban Pada, Vill. Abitghar, Tal. Wada, Dist. Thane	93.00	Establish	Sandeep	F- 4 1 - 28	
5	New Holland Fiat India Pvt. Ltd., Plot No. A1/1, Phase II, MIDC Chakan Industrial Area, Village Shinde, Tal. Khed, Dist. Pune	550.00	Establish	Sandeep	F- 5 1 - 34	
6	Finolex Cables Ltd. (Urse Cable Div.), Gat No. 381, 342, Village Urse, Tal. Maval, Dist. Pune	412.65	1st Operate (Expansion)	Sandeep	F- 6 1 - 21	
7	Vitthal Corporation Ltd. (Textile Division), Post Mhaisgaon. Tal. Madha, Dist. Solapur	107.62 (Total C.I. 204.47)	1st Operate	Ajit	F- 7 1 - 39	
8	Vitthal Corporation Ltd. (IMFL Division), Post Mhaisgaon. Tal. Madha, Dist. Solapur	96.85	1st Operate	Ajit	F- 8 1 - 31	
9	Tarapur Atomic Power Station, Unit No. 3 & 4, Nuclear Power corporation of India Ltd., Revenue survey No. 11, 12, 13, Vill. Akkarpatti, Tal. Palghar, Dist. Thane	5699.40	Renewal	Jayant	F - 9 1 - 18	
10	Western Coal Fields Ltd., Ghuggus Opencast Project, At Ghuggus, Tal. & Dist. Chandrapur	152.19	Renewal (increase in C.I.)	Sandeep	F- 10 1 - 39	
11	Siyaram Silk Mills Itd., Plot No. E-125, MIDC Tarapur	88.12	Renewal (increase in C.I.)	Jayant	F - 11 1 - 25	
12	Magneti Marelli Motherson Auto System Ltd., Gat No. 148 to 150, Village Ambethan, Talua Khed, Pune	115.03	Renewal (increase in C.I.)	Sandeep	F- 12 1 - 37	

13	Mungoli Open Cast Mine, Western Coalfields Ltd., Wani Area, At PO Sakhra, Tal. Wani, Dist. Yavatmal	110.81	Renewal (increase in C.I.)	Sandeep	F- 13 1 - 27	
14	Bombay Rayon Fashions Ltd., Plot No. G-95, MIDC Tarapur, Dist. Thane	263.80	Plain Renewal	Jayant	F - 14 1 - 29	
15	ISTA Hotel (A unit of IHHR Hospitality Pvt. Ltd.) S. No. 206, A/1, 206B, 206C, 206D, 206E, 217/2, Plot No. 88, Sub Plot No. 04, Pune-Nagar Road, Pune	204.28	Renewal	Ujwala	F - 15 1 - 28	
16	Jayaswal Neco Industries LtdACD, 29/8, Mile Stone, Mouza Ruikhari, Dist. Nagpur	177.16	Renewal (increase in C.I.)	Sandeep	F - 16 1 - 32	
17	Bombay Rayon Fashions Ltd., Plot No. C-6, C-7, MIDC Tarapur, Dist. Thane	791.39	Renewal	Jayant	F- 17 1-39	
18	Majalgaon SSK Ltd., Sundarnagar, Telgaon, Tal Majalgaon, Dist Beed	28.41	Renewal	Ajit	F- 18 1-15	
Re	view Item					
1	Frigorifico Allana Ltd., G. No. 74 to 88, Vill. Georai, Palthan Road, Aurangabad	disposal of t	of approval for reated effluent to CETP	Ajit	RI-1 1 - 13	

## Abstract

Name	No. of Proposals
Sandeep	8
Ajit	6
Ujwala	1
Jayant	5
Poonam	0
Total	20

Fresh									
Region:	Thane	-	Section:	CAC Cell	Date				
IIN no. SF	RO tarapui	r I/I/R/L/69	407000			CAC Tag	Υ		
Name & M/s. Bombay Rayon Fashions Limited,									
Address	Plot No.C6 & C7, MIDC, Tarapur,								
	Tal - Palghar, Dist - Thane 401 506								
_	Yarn / text	tile process	sing						
Type									
Industry	R 84								
Categor									
у									
Project details	Renewal	of consent	to operate						
Consent	Renewal o	of consent	to operate	Applicati	03.03.20	Date of	12.05.2014		
applied				on date:	14	receipt at			
for						CAC cell			
	Onn:4-1.1		- D-						
		vestment i Proposed		producte	& by-produ	icte name	May atv		
	Existing	Proposed	Total	products	& by-proud	icis name	iviax qty		
	791.39		791.39	1	Processed	d Fabrics	9 Million		
					(Including		Meter/M		
				2	Captive P	ower	8 MW		
Applicab	CRZ		Industrial				Directions of		
ility of	Clearanc	RRZ	location	Eco-	Moratoriu	EC	MoEF for		
	е		policy	sensitive	m		western		
	N	N	N	N	N	Υ	ghats N		
	Creek/Se		IN	IN	IN	EC	IN		
	a 7 Km	Surya 8				Obtained			
	<b>.</b>	Km				for 8 MW			
		(class of				CPP unit			
		river not				. EC			
		mentione				Number			
		d)				is SEAC-			
						2010/CR.			
						206/TC2			
						dated 29th			
						January,			
						2010			
*Existing					Consent		Capital		
consent	Sr. no.	(	Consent no	).	granted	Validity	Investment		
details					date		in Crs		

(Previou	1	BO/JDWF	PC/EIC TN	4160-	26.09.20	31.01.20	791.39				
s)		13/R/CAC									
Existing	Cto O:-										
Producti	Processed Fabrics (Including Yarn Dyeing printing, finishing):- 9000000										
on qty	Million Meter/M										
(Product	Captive Power Generation using imported Coal (Electricity):- 8 MW										
s & By-											
Product											
s)											
,	Compliance of Water Pollution Related Conditions										
Details							Water				
of water	Sr. No.			Purpose			consumptio				
consum				•			n in CMD				
ption as	1	Industrial	Cooling, sp	oraving in r	nine pits o	r boiler	3669				
applied:	2	Domestic			0		391				
	3		g whereby	water gets	s polluted 8	<u> </u>	6490				
	4		g whereby				Nil				
	5	Gardening		manar gana			100				
		any devia		N	Remarks	:					
Details	1. Trade E		3274				recycled and				
of		ent Steps:		•		ailable: NA					
effluent		tic Effluent				n land for					
generati		ent Steps:		-			s 6.85 Acres				
on as		any deviat		Υ	1		n in quantity				
Complia	Not-comp				i tomanto	. 201141.01	· · · · · · · · · · · · · · · · · · ·				
nce of	itot oom	Jiiou,									
existing											
unit in											
case											
applied											
for											
expansi											
on C to											
E/ O/R											
-	`		I								
In case	a) CETP (		No:-		mance of		013 to May				
of	to handle		Tarapur	CE	TP		2014				
propose	additiona	l load	Environ				:- 7.02				
d			ment				52.29 mg/lit				
discharg			Protecti			BOD:- 2	19.68 mg/lit				
e to			on								
<b>CETP</b> for			Society								
further			CETP								
treateme			Design								
nt			capacity								
			25 MLD								
			<u> </u>	l		I					

Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Whether sample collecte d or not: (Y /N /NA)	confi standard /N /NA) paramete	results are rming to ds or not:(Y (exceeding r with value)
	1						2013 to April
Details	Co	mpliance	OT AIT POI	lution Rei	ated Cond	itions	APC
of fuel consum	Sr. no.	Source	Stack	Fuel type	Quantity	Height -	system Detail
ption and APC system	1	Boiler	1	Imported Coal	30 MT / day	48	Cyclone separator, Bag filter,
as applied :-	2	Boiler	1	Imported Coal	204 MT / day	68	ESP
	3	D.G . Set	1	HSD	200 Ltr / day	8 Mtr above roof	Acoustic Enclosure
	Whether a	any deviat	ion in fue		Υ	Remarks:	: 04 t/day
nce of existing unit in case applied for expansi on C to E/ O/R	Complied	l as per vis	ы герогі (	or Field Of	nicei date	u uz.u4.zu	14.
Existing JVS results Air	Sr.no.	Date of Visit		official's ne:	Whether sample collecte d or not: (Y /N /NA)	confi standard /N /NA)	results are rming to ds or not:(Y (exceeding r with value)
	1	21.03.20 14			Υ	,	PP boiler)
	2	21.03.20 14			Υ	low pres	S81 mg/m3 of sure boiler)
		Compli	ance of H	az. Waste	Condition		

Details of complia nce of Haz.	Sr. no.	Type Of Waste	Categor y	Quantity & UoM	Treatme nt	Disposal	Submission of Annual return (FROM-IV)
Waste	1	ETP Sludge	34.3	6 Tons / Month	Nil	CHWTS DF	
	Whether	any deviat	ion in Hz		N	Remarks:	
	•			f Non-Haz	. Waste	•	
Details of complia	Sr. no.	Type O		Quantity & UoM	nt		sposal
nce of Non Haz.	1	Cardboard		1.5 MT/ Month	Nil	Sale to Au Party	
Waste	2	Fabric Wa	ste	1.2 MT/ Month		Sale to Au Party	
	3	Fly Ash		14 MT / D	_	Sale to Au	
Matan		any deviat	ion in Nor	<b>n-Hz</b> Nov-13	Υ		Cardboard
Water Cess	Returns	iled upto:		NOV-13		Paid Upto:	
Directio	Proposed	direction	issued vi	de letter n	o MPCB/A	AST/TS-PD	/B-486
ns	dated 28.						
issued							
(if any)							
(if any) BG Details	Amount validity	Validity	В	G obtaine	d towards	complian	ce of
BG	validity		a) co	nsent con	dition		ce of rections
BG	validity Rs. 5.0	20.5.201	a) co Towards a	onsent con achieving 5	dition		
BG	Rs. 5.0 Lakhs	20.5.201	a) co Towards a recycle wi	onsent conc achieving 5 thin 1 year	dition 0%		
BG	validity Rs. 5.0	20.5.201	a) co Towards a recycle wi Towards 0	onsent cond achieving 5 thin 1 year D& M of po	dition 0%		
BG	Rs. 5.0 Lakhs Rs. 5.0 Lakhs	20.5.201 4 30.4.201 3	a) co Towards a recycle wi Towards ( control sys	onsent con achieving 5 thin 1 year D& M of postem	dition 0% Illution	b) di	
BG Details Details of BG	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is be	20.5.201 4 30.4.201 3 er proposeceing forfeite	a) co Towards a recycle wi Towards ( control sys d direction ed and dire	onsent cond achieving 5 thin 1 year O& M of postem dated 28.1 ected to sul	dition 0% ollution 0.2013, th	b) di	rections  3G of Rs. 5 Rs. 25 lakhs
BG Details Details of BG forfeited/	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is betowards co	20.5.201 4 30.4.201 3 er proposedeing forfeite ompliance	a) co Towards a recycle wi Towards ( control sys d direction ed and direction of O&M of	onsent concachieving 5 thin 1 year D& M of postem dated 28.1 ected to sul pollution c	dition 0% cllution 0.2013, th comit the fre	b) di e existing E esh BG of F em. (PD co	ag of Rs. 5 Rs. 25 lakhs
BG Details  Details of BG forfeited/ enchase	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is betowards ceenclosed)	20.5.201 4 30.4.201 3 er proposedeing forfeite ompliance . SRO subi	a) co Towards a recycle wi Towards ( control sys d direction ed and direction of O&M of mitted the	onsent concachieving 5 thin 1 year D& M of postem dated 28.1 ected to sul pollution c	dition 0% cllution 0.2013, th comit the fre	b) di	ag of Rs. 5 Rs. 25 lakhs
BG Details  Details of BG forfeited/ enchase d for	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is betowards ceenclosed)	20.5.201 4 30.4.201 3 er proposedeing forfeite ompliance	a) co Towards a recycle wi Towards ( control sys d direction ed and direction of O&M of mitted the	onsent concachieving 5 thin 1 year D& M of postem dated 28.1 ected to sul pollution c	dition 0% cllution 0.2013, th comit the fre	b) di e existing E esh BG of F em. (PD co	ag of Rs. 5 Rs. 25 lakhs
BG Details  Details of BG forfeited/ enchase	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is betowards ceenclosed)	20.5.201 4 30.4.201 3 er proposedeing forfeite ompliance . SRO subi	a) co Towards a recycle wi Towards ( control sys d direction ed and direction of O&M of mitted the	onsent concachieving 5 thin 1 year D& M of postem dated 28.1 ected to sul pollution c	dition 0% cllution 0.2013, th comit the fre	b) di e existing E esh BG of F em. (PD co	ag of Rs. 5 Rs. 25 lakhs
BG Details  Details of BG forfeited/ enchase d for non	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is betowards ceenclosed)	20.5.201 4 30.4.201 3 er proposedeing forfeite compliance . SRO subi	a) co Towards a recycle wi Towards ( control sys d direction ed and direction of O&M of mitted the	onsent concachieving 5 thin 1 year D& M of postem dated 28.1 ected to sul pollution c	dition 0% cllution 0.2013, th comit the fre	b) di e existing E esh BG of F em. (PD co	ag of Rs. 5 Rs. 25 lakhs
BG Details  Details  of BG forfeited/ enchase d for non complia	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is betowards ceenclosed)	20.5.201 4 30.4.201 3 er proposedeing forfeite compliance . SRO subi	a) co Towards a recycle wi Towards ( control sys d direction ed and direction of O&M of mitted the	onsent concachieving 5 thin 1 year D& M of postem dated 28.1 ected to sul pollution c	dition 0% cllution 0.2013, th comit the fre	b) di e existing E esh BG of F em. (PD co	ag of Rs. 5 Rs. 25 lakhs
BG Details  Details of BG forfeited/ enchase d for non complia nce, if	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is betowards cenclosed) 08.08.201	20.5.201 4 30.4.201 3 er proposedeing forfeite compliance . SRO subi	a) co Towards a recycle wi Towards ( control sys d direction ed and direction of O&M of mitted the	onsent concachieving 5 thin 1 year D& M of postem dated 28.1 ected to sul pollution c	dition 0% cllution 0.2013, th comit the fre	b) di e existing E esh BG of F em. (PD co	ag of Rs. 5 Rs. 25 lakhs
BG Details  Details  of BG forfeited/ enchase d for non complia nce, if any:	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is betowards cenclosed) 08.08.201	20.5.201 4 30.4.201 3 er proposedeing forfeite ompliance . SRO subi	a) co Towards a recycle wi Towards ( control sys d direction ed and direction of O&M of mitted the closed)	onsent concachieving 5 thin 1 year D& M of postem dated 28.1 ected to sul pollution c	dition 0% cllution 0.2013, th comit the fre	b) di e existing E esh BG of F em. (PD co	ag of Rs. 5 Rs. 25 lakhs
BG Details  Details  of BG forfeited/ enchase d for non complia nce, if any:  Submiss ion of Environ	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is betowards cenclosed) 08.08.201	20.5.201 4 30.4.201 3 er proposedeing forfeite ompliance . SRO subi	a) co Towards a recycle wi Towards ( control sys d direction ed and direction of O&M of mitted the closed)	onsent concachieving 5 thin 1 year D& M of postem dated 28.1 ected to sul pollution c	dition 0% cllution 0.2013, th comit the fre	b) di e existing E esh BG of F em. (PD co	ag of Rs. 5 Rs. 25 lakhs
BG Details  Details  of BG forfeited/ enchase d for non complia nce, if any:  Submiss ion of Environ mental	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is betowards cenclosed) 08.08.201	20.5.201 4 30.4.201 3 er proposedeing forfeite ompliance . SRO subi	a) co Towards a recycle wi Towards ( control sys d direction ed and direction of O&M of mitted the closed)	onsent concachieving 5 thin 1 year D& M of postem dated 28.1 ected to sul pollution c	dition 0% cllution 0.2013, th comit the fre	b) di e existing E esh BG of F em. (PD co	ag of Rs. 5 Rs. 25 lakhs
BG Details  Details  of BG forfeited/ enchase d for non complia nce, if any:  Submiss ion of Environ	Rs. 5.0 Lakhs Rs. 5.0 Lakhs Yes, as pelakhs is betowards cenclosed) 08.08.201	20.5.201 4 30.4.201 3 er proposedeing forfeite ompliance . SRO subi	a) co Towards a recycle wi Towards ( control sys d direction ed and direction of O&M of mitted the closed)	onsent concachieving 5 thin 1 year D& M of postem dated 28.1 ected to sul pollution c	dition 0% cllution 0.2013, th comit the fre	b) di e existing E esh BG of F em. (PD co	ag of Rs. 5 Rs. 25 lakhs

<b>Detail of</b>	Amount:	Rs.	Terms:	one term	
Fee paid		15,82,88			
		0/-			
In case	NA	Remarks			
of 1st C		:			
to O,					
Complia					
nce of C					
to E					
Conditio					
ns					
Recomm	SRO: Ind	ustry has n	ot provided	d flow mete	er at final disposal point of treated
endation	<b>RO</b> : 1) Ex	isting indu	stry engag	ed in manu	ufacturing of processed fabrics

Fresh				Item –	<u> </u>	T			
Region:	Thane	Secti	on: CAC	Cell	Date	01.04	.2014.		
	RO Tarapu					CAC Tag	Υ		
		M/s. Bobmbay Rayon Fashions Ltd.,							
Address	Plot No. (	Plot No. G-95, MIDC Tarapur, Dist. Thane							
Industry	Textile	Textile							
Туре									
Industry Category	_	Yarn / tex	tile proces	sing involv	ing any effl	uent / emis	ssion.]		
Project	Plain Ren	ewal of exi	sting Cons	ent.					
details									
Consent	Renewal			Applicatio	04.09.20	Date of	07.12.201		
applied for				n date:	13	receipt at CAC cell			
	Canital In	vestment i	n Rs	products	<u>I</u> & by-produ	icts name	Max qty		
		Proposed	Total	products	a by-prode	icis name	iviax qty		
	Rs. Nil Rs. 263.80 1 Fabrics (Only warping, sizing & weaving				5 Million Meters/M				
Applicab ility of	CRZ Clearanc e	RRZ ( i.e. site falls in no developm ent zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratoriu m	EC	Direction s of MoEF for western ghats		
	N	N	N	N	N	N	N		
*Existing consent details		(	Consent no	).	Consent granted date	Validity	Capital Investme nt in Crs		
(Previou s) C to O BO/JD (WPC)/R/RO I /O/CC-CAC-438			NG EIC	07.06.20 12	31.05.20 13.	Rs. 263.80			
Existing Producti on qty (Product s & By- Products	weaving a		O: Fabrics:- 5.0 Million Meters/M (Only warping, sizing &						
)			M-4 - 5 - 1	L. (1	-110	1111			
	Comp	oliance of	Water Pol	lution Rel	ated Cond	itions			

Details		Purpose					Water
of water		•					consum
consum							ption in
ption as							CMD
applied:	1	Industrial Cooling, spraying in mine pits or boiler					
	2	3, 1 ay 3					
	3	Processing whereby water gets polluted &					250
	4	Processin	Processing whereby water gets polluted &				
		any deviat		N	Remarks		
Details		Effluent- 23			al Detail -		
of		ent Steps:			ate land ava		A.
effluent		tic Effluent		•	l Detail - O		
generati		ent Steps: S		· ·	ate land ava		es 7.5
on as		any deviat	ion in	N	Remarks	: NA.	
Complia	No						
nce of							
existing							
unit in							
case							
applied							
for .							
expansio							
n C to E/							
O/R			_				
In case	A CETD (						
	•	Capacity	No,		mance of		13 to May
of	to handle		Tarapur		mance of	20	14
of propose	•		Tarapur Environ			20 pH:-	7.02
of propose d	to handle		Tarapur Environ ment			20 pH:- COD:-552	7.02 2.29 mg/lit
of propose d discharg	to handle		Tarapur Environ			20 pH:- COD:-552 BOD:-	7.02 2.29 mg/lit 219.68
of propose d discharg e to	to handle		Tarapur Environ ment Protecti on			20 pH:- COD:-552 BOD:-	7.02 2.29 mg/lit
of propose d discharg e to CETP for	to handle		Tarapur Environ ment Protecti on Society			20 pH:- COD:-552 BOD:-	7.02 2.29 mg/lit 219.68
of propose d discharg e to CETP for further	to handle		Tarapur Environ ment Protecti on Society CETP			20 pH:- COD:-552 BOD:-	7.02 2.29 mg/lit 219.68
of propose d discharg e to CETP for further treateme	to handle		Tarapur Environ ment Protecti on Society CETP Design			20 pH:- COD:-552 BOD:-	7.02 2.29 mg/lit 219.68
of propose d discharg e to CETP for further	to handle		Tarapur Environ ment Protecti on Society CETP Design capacity			20 pH:- COD:-552 BOD:-	7.02 2.29 mg/lit 219.68
of propose d discharg e to CETP for further treateme	to handle		Tarapur Environ ment Protecti on Society CETP Design			20 pH:- COD:-552 BOD:-	7.02 2.29 mg/lit 219.68
of propose d discharg e to CETP for further treateme	to handle	I load	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD			20 pH:- COD:-552 BOD:- mg	7.02 7.02 2.29 mg/lit 219.68 g/lit r results
of propose d discharg e to CETP for further treateme	to handle additiona	l load	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD Board of	CE	Whether sample	20 pH:- COD:-552 BOD:- mg	7.02 7.02 2.29 mg/lit 219.68 g/lit r results irming to
of propose d discharg e to CETP for further treateme nt	to handle additiona	I load	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD Board of	CE official's	Whether	20 pH:- COD:-552 BOD:- mg	7.02 2.29 mg/lit 219.68 g/lit
of propose d discharg e to CETP for further treateme nt	to handle additiona	I load	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD Board of	CE official's	Whether sample	20 pH:- COD:-552 BOD:- mg	7.02 7.02 2.29 mg/lit 219.68 g/lit r results irming to
of propose d discharg e to CETP for further treateme nt	to handle additiona	I load	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD Board of	CE official's	Whether sample collecte	20 pH:- COD:-552 BOD:- mg Whether are confirent standary	7.02 7.02 2.29 mg/lit 219.68 g/lit r results irming to ards or
of propose d discharg e to CETP for further treateme nt  Existing JVS results	to handle additiona	I load	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD Board of	CE official's	Whether sample collecte d or not:	Whether are conficulties the conficultie	7.02 7.02 2.29 mg/lit 219.68 g/lit r results irming to ards or /N /NA)
of propose d discharg e to CETP for further treateme nt	to handle additiona	I load	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD Board of	CE official's	Whether sample collecte d or not: (Y /N	Whether are confinated and: (Y) (exceparame	r results irming to ards or /N /NA)
of propose d discharg e to CETP for further treateme nt  Existing JVS results	to handle additiona	I load	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD Board of	CE official's	Whether sample collecte d or not: (Y /N	Whether are confinated and: (Y) (exceparame	7.02 7.02 2.29 mg/lit 219.68 g/lit r results irming to ards or /N /NA) reding
of propose d discharg e to CETP for further treateme nt  Existing JVS results	to handle additiona	Date of Visit	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD Board o	official's me:	Whether sample collecte d or not: (Y /N	Whether are confinitely (exceparame val	7.02 7.02 2.29 mg/lit 219.68 g/lit r results irming to ards or /N /NA) eding
of propose d discharg e to CETP for further treateme nt  Existing JVS results	to handle additiona	Date of Visit	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD  Board o	official's me:	Whether sample collecte d or not: (Y /N /NA)	20 pH:- COD:-552 BOD:- mg  Whether are confirent standar not:(Y) (exceparame val	7.02 7.02 2.29 mg/lit 219.68 g/lit r results irming to ards or /N /NA) eding
of propose d discharg e to CETP for further treateme nt  Existing JVS results	to handle additiona	Date of Visit	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD  Board o	official's me:	Whether sample collecte d or not: (Y /N /NA)	20 pH:- COD:-552 BOD:- mg  Whether are confirent standar not:(Y) (exceparame val	7.02 7.02 2.29 mg/lit 219.68 g/lit r results irming to ards or /N /NA) eding
of propose d discharg e to CETP for further treateme nt  Existing JVS results Effluent	to handle additional	Date of Visit  Zero disconpliance of	Tarapur Environ ment Protecti on Society CETP Design capacity 25 MLD  Board of nair	official's me:	Whether sample collecte d or not: (Y /N /NA)	Whether are confined are confin	7.02 7.02 2.29 mg/lit 219.68 g/lit r results irming to ards or /N /NA) eding eter with

and APC system as 2 DG of 2 HSD 300 8.0 mtr applied:- 1500 Ltrs./hr.  Whether any deviation in fuel Y Remarks: As per Complia nce of existing unit in consumption.	tor er
as applied:-    DG of   2   HSD   300   8.0 mtr.       Ltrs./hr.   Whether any deviation in fuel   Y   Remarks: As period     Complia   N   As per the data base prepraed stack height shown 35 mtrs which is adequate but as per the Consent application stack height shown 20 mtrs. which is inadequate by 14 mtrs., as per the fuel	er
applied:-    1500	
KVA   Whether any deviation in fuel   Y   Remarks: As per Complia   N   As per the data base prepraed stack height shown 35 mtrs who is adequate but as per the Consent application stack height shown 20 mtrs. which is inadequate by 14 mtrs., as per the fuel	
Whether any deviation in fuel  Complia  N As per the data base prepraed stack height shown 35 mtrs wh nce of existing  N As per the data base prepraed stack height shown 35 mtrs wh is adequate but as per the Consent application stack height shown 20 mtrs. which is inadequate by 14 mtrs., as per the fuel	
Complia N As per the data base prepraed stack height shown 35 mtrs who is adequate but as per the Consent application stack height shown 20 mtrs. which is inadequate by 14 mtrs., as per the fuel	
nce of is adequate but as per the Consent application stack height shown existing 20 mtrs. which is inadequate by 14 mtrs., as per the fuel	
existing 20 mtrs. which is inadequate by 14 mtrs., as per the fuel	
	vn
lunit in Looncumption	
The state of the s	
case	
applied	
for	
expansio n C to E/	
O/R	
Existing Sr.no. Date of Board official's Whether Whether result	
JVS	
Air   d or not:   not:(Y /N /NA (Stack)   (Y /N (exceeding	,
/NA) parameter with	h
value)	••
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Sample not collected . Zero discharge industry	
Compliance of Haz. Waste Condition	
Subm	issi
one	
Complia Sr. no. Type Of Category Quantity Treatmen Disposal Annu	ıal
Complia Sr. no. Waste Category & UoM t Disposal retu	rn
Haz	
Waste	l
Conditio 1   Textile   24.1   100     CHWTS	
Chemical   MI/M   DF   V	
residue residue	
Whether any deviation in Hz waste N Remarks: NA.	
Compliance of Non-Haz. Waste	
Complia Quantity Treatmen	$\overline{}$
nce of Sr. no. Type Of Waste & UoM t	
Non-Haz.   Card Board Waste   2.5 MT/M   BY SALE	
2 FABRIC WASTE 2.0 MT/M BY SALE	
Whether any deviation in Non-Hz N Remarks: NA.	
Water Returns filed upto: Oct. 2013 Paid Not	
Cess Upto: submi	tte ils
l	

Directio				e no. 5160 dtd. 11/11					
ns		survey & n	nonitoring a	at Tarapur & Palghar	area of Thane				
issued	Region.								
(if any)									
BG	Amount	mount   Validity   BG obtained towards compliance of							
Details	validity			nsent condition	b) directions				
	Rs. 5.0	19.07.20	To con	nply with the zero	NO				
	Lacs	14		discharge.					
Details	No			<u> </u>					
of BG									
forfeited/									
enchase									
d for									
non									
complia									
nce, if									
any:									
ally.									
Submiss	Υ	Year		2012-2013					
ion of									
Environ									
mental									
Stateme									
nt									
Detail of	Amount:	Rs.	Terms:	3 Te	rms.				
Fee paid		15,83,10							
		0/-							
In case	NA	Remarks:							
of 1st C		. tomanto.							
to O,									
Complia									
nce of C									
to E									
Conditio									
ns									

Fresh			C	AC Item	_		
Region : F	Pune		Section		Date	08	.08.2014
			•		•		
IIN no. 95						CAC Tag	
Name & Address	Finolex C		(Urse Ca	ble Div) C	at No. 38	31, 342, Vi	llage Urse, Tal
Industry	G-79	ST DIIDA					
Type Industry	Solar Dou	er Genera	tion				
Category	Solal Pow	ei Genera	uon				
Project details	Consent to	o 1st Opera	ate for Exp	ansion			
Consent	Consen	t to 1st Op	erate for	Applicatio	19.04.20	Date of	18.06.2014
applied for		Expansion		n date:	14	receipt at	
	Conital In	vootmont i	n Do	producto	0 by produ	CAC cell	May aty
	•	vestment i Proposed	Total	products	& by-produ	ucis name	Max qty
	LXISTING	FTOPOSEU	Total				
	374.15	38.5	412.65	1	Solar	Power	5 MW
Applicability	_	RRZ (i.e.	Industrial	Eco-	Moratoriu	EC	Directions of
of	Clearance	site falls in no	location policy	sensitive	m		MoEF for western ghats
		developme	policy				western griats
		nt zone as per RRZ					
		policy)					
	N	Y A-II, 2.10	N	N	N	N	N
		Kms,					
		Pawana River					
		(Ambiguity in					
		river distance)					
*Existing			Consent no	<u>.                                    </u>	Consent	Validity	Capital
consent details					granted		Investment in
(Previous)	C to O	CAC-318			date 22.02.201	30.09.201	Crs 136.57
	C 10 O	CAC-316			22.02.201	30.09.201	130.57
	C to O	CC-483				31.10.201	19
	C to O	CC-613			2 06.11.201	30.09.201	92.0
	C 10 O	00-613			2	30.09.201	83.91
	C to O	Pune/383			05.08.201	30.09.201	25.89
	C to O	CC 969			1 01 02 204	3 11 2 201	400.70
	C to O	CC-868			01.03.201 3	31.12.201 8	108.78
Existing	C to O:				1 -	1 -	
Production qty	Electrical	and com	municatio	n cable-30	OO.00 MT	Г/М	
(Products &	Co-axial	cable-300	.00 MT/M				
By- Products)	PVC com	pound-24	00.00 MT	/M			
i iouucis, i	<del></del>		Matar B	ollution	Related	l Condit	ions
i roducts)	Compli	ance or	vvalei e	OHULION	17Clarer	4 OUILLIE	
Details of	Compli	Purpose	vvaler r	Ollution	Neiatet	Oonan	Water consumption
· · · · · · · · · · · · · · · · · · ·	Compli		vvalei P	Onution	Related	<u>. Condit</u>	Water consumption in CMD

applied :	1	Industrial C	ooling, spra	vina in min	e pits or boile	er feed	1.8			
applieu .	2	Domestic p		, 3			0.5			
	3	·	•	ater gets po	olluted & poll	utants are				
	4	_			olluted & poll					
		any deviatio					osed expansion			
Details of		de Effluent			1	NA NA	<u>'</u>			
effluent		atment Ste		<ol> <li>Disposal Detail - NA</li> <li>Adequate land available: NA</li> </ol>						
generation as applied :		estic Effluer		7.Disposal Detail - On land for gardening						
us applica :		ment Steps		8. Adequate land available: 32.63 Acres						
		ether any d	•				osed expansion			
Compliance of existing unit in case applied for expansion C to E/ O/R	N (Industry ha	y had applied for C to E for the said activity in Oct 2013. However same is not granted till date)								
In case of	a) CETP Cap	acity to	N	b) Performa	ance of CETP		NA			
proposed discharge to CETP for further treatement	handle addit			,						
Existing	Sr.no.	Date of	Board o	L official's	Whether	Whathe	er results are			
JVS results Effluent	31.110.	Visit		ne:	sample collected or not: (Y /N /NA)	confirming to standar or not:(Y /N /NA) (exceeding paramete				
	1	25.04.20 14	S.J. S	Shinde	N		NA			
	Comp	liance o	f Air Po	llution F	Related (	Conditio	ns			
Details of	Sr. no.	Source	Stack	Fuel		Height -	ADC ovetem			
fuel consumptio				ruei		111019111	APC System			
Consumptio					Quantit	_	APC system Detail			
n and APC				type	Quantit v	_	Detail			
n and APC system as	Nil				Quantit y	_	_			
n and APC	Nil Wh			type	у	1,11,111	_			
n and APC system as	Wh	ether any d	eviation in	type fuel	y N	I,II,III Remarks:	_			
n and APC system as applied :-  Compliance of existing unit in case applied for expansion C	Wh	ether any d	eviation in to E for the sa	type fuel	Whether sample collected or not:	Remarks: ever same is not  Whether confirming	Detail or granted till date) er results are ng to standards t:(Y /N /NA)			
n and APC system as applied :-  Compliance of existing unit in case applied for expansion C to E/ O/R  Existing JVS results	Wh N (Industry ha	ether any dad applied for C	eviation in to E for the sa	fuel aid activity in 0	y  N Doct 2013. Howe	Remarks: ever same is not  Whether confirming	Detail of granted till date) er results are ng to standards			
n and APC system as applied :-  Compliance of existing unit in case applied for expansion C to E/ O/R  Existing JVS results	Wh N (Industry ha	ether any dead applied for Control  Date of Visit  25.04.20 14	Board on an	fuel aid activity in Conficial's me:	Whether sample collected or not:	Whether confirming or no (exceed	Detail of granted till date) or results are ag to standards t:(Y /N /NA) ing parameter			

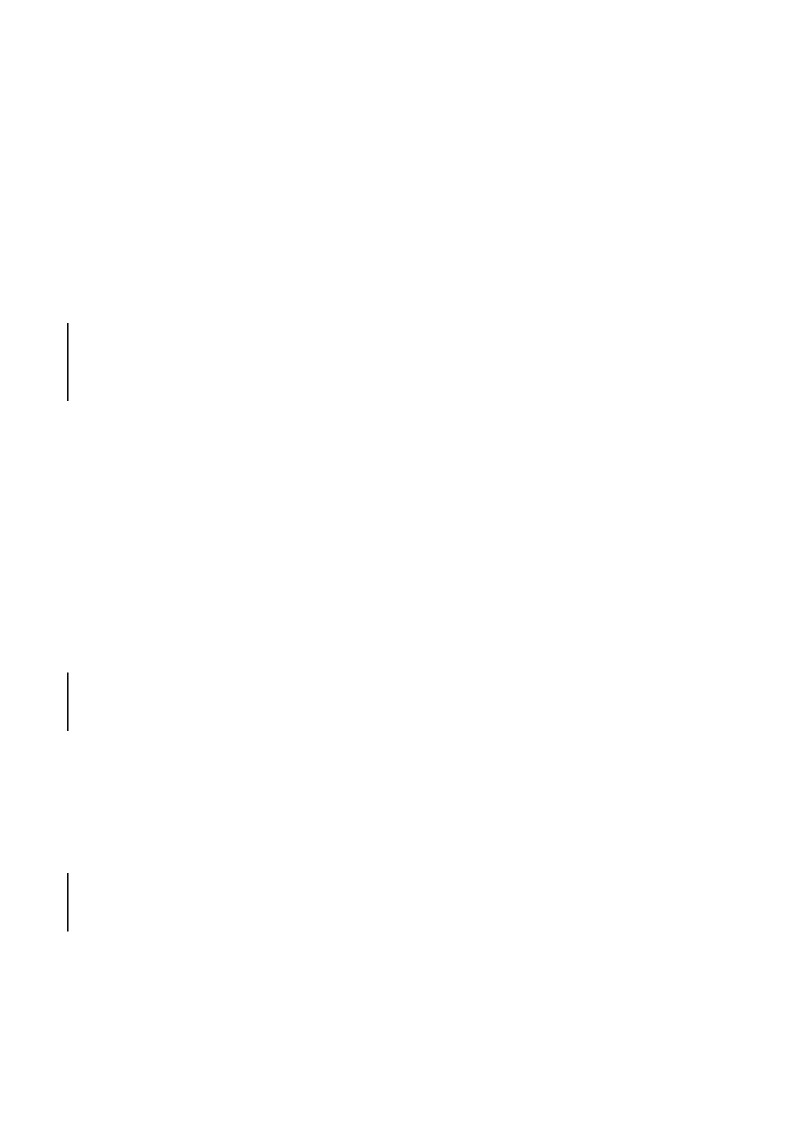
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Categor y	Quantity & UoM	Treatme nt	Disposal	Submission of Annual return (FROM-IV)						
	1	Nil											
	Wheth	er any devi	ation in Hz	waste	N	Remarks:							
	Compliance of Non-Haz. Waste												
Details of compliance of Non Haz. Waste	Sr. no.	-	f Waste	Quantity & UoM	Treatme nt		isposal						
	1	N	lil										
	Whether	any deviat	ion in Non-	Hz waste	N	Remarks:							
Water Cess	Return	s filed	Feb-20	13 of Exist	ting unit	Paid	Sept-2012 of						
	up	to:				Upto:	existing unit						
Directions issued (if any)	N												
BG Details	Amount validity	Validity		BG obtain	ed toward	s complia	nce of						
			a) co	nsent con	dition	b) (	directions						
	Nil												
Details of BG forfeited/ enchased for non compliance, if any:	N												
Submission of Environmen tal Statement	Υ	Year	2012-2013	3									
Detail of Fee paid	Amount:	Rs. 75100/-	Terms:	One									
In case of 1st C to O, Compliance of C to E Conditions	NA	Remark s:	C to E is not issued to the industry. SRO reported that the installation work of plant is completed										
Recommend ation of SRO/RO							for consent to y the help with						

Fresh				CAC	Item –							
Region :		Section:		l	Date		2.08.2014.					
IIN no. SF	RO Raigad	I/I/R/L/88	248000			CAC Tag	Υ					
Name & Address			na Limited,		1.61							
Industry Type	Agro Base		L Don - Kha	noli Poad	Khanali							
Industry Category	_	83 Solvent extraction]										
Project details	Existing p	roject	ject									
Consent applied for		of Consent CI & expan		Applicatio n date:	28.03.20 14	Date of receipt at CAC cell	04.06.2014.					
	Capital In	vestment i	n Rs.	products	& by-produ	ucts name	Max qty					
	*Existing	Proposed	Total									
				Palmoleir	1		30000 MT/M					
		Rs. 25.97/-		Refined S	Sunflower C	Dil	4500 MT/M					
	Rs. 199/-		Rs. 224.97/-	Refined Soyabean Oil			4500 MT/M					
				Vanaspat	i		6000 MT/M					
				Margarine & Shortening			6000 MT/M					
				Spaecialit Plam Ker	y Fats Bas nel Oil	sed on	3000 MT/M					
Applicability of	CRZ Clearance	RRZ ( i.e. site falls in no developme nt zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratoriu m	EC	Directions of MoEF for western ghats					
	N	Y River Patalganga - A-II Class - 0.5 Km.	N	N	N	N	N					
*Existing consent details (Previous)			Consent no		Consent granted date	Validity	Capital Investment in Crs					
(i revious)	C to O	13/O1st/C/			27.06.201 3	31.03.201 4	Rs. 199.0/-					
Existing Production qty (Products & By- Products)	<ul><li>4500 MT/</li><li>4) Vanaspa</li></ul>	M; ati - 6000 M <sup>-</sup>	,	garine & Sh		·	Refined Soyabean Oil S) Spaeciality Fats					
	Comp	liance o	f Water	Pollutio	n Relate	ed Cond	itions					
l												

Details of water		Purpose					Water consumption in CMD					
consumpti												
on as	4	Industrial C	'aalina anra	vina in min	a nita ar bail	or food	545					
applied :	1			lying in mine	e pits or boil	515						
	2	Domestic p		-11	الديدة ما 0 صمالا	20						
	3	_	-		lluted & poll		80					
	4	Ū			lluted & poll		Nil					
D ( ))		ny deviatio		N	Remarks: NA.							
Details of effluent		ffluent- 50			al Detail -							
generation		ent Steps:	<b>y</b> .				A as zero discharge					
as applied :	<ol><li>Domest</li></ol>	tic Effluent	- 20 CMD				gardening.					
		ent Steps: S		•			Total 10 acres					
Compliance	Whether a	ny deviatio	n in	N	Remarks:	NA.						
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 Cap handle additi	-	NA	b) Performance of CETP NA								
Existing JVS results Effluent	Sr.no.	Date of Visit	nai	official's ne: ults are no	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards not:(Y /N /NA) (exceeding parameter with value)						
	Com	nliance	of Air P	ollution	Related	Conditi	ions					
Details of	Sr. no.	Source	Stack	Fuel	l		APC system					
fuel	J. 110.	Jource	Older		Quantit	neight -   I,II,III	Detail					
consumption and APC				type	•	1,11,111	Detail					
system as applied :-	1	Boiler (25 TPH)	1	Coal	<b>y</b> 120 T/D	45	Cyclon, Bag filters provided.					
	2	Thermosy phon Heater (3 nos.)	1	FO/HSD	17.53 KL/D	35						
	5	DG set of 750 KVA	1			4.5						
	6	DG set of 200 KVA	1			4.5						
	Whether a	ny deviatio	n in fuel		Υ	Remarks:	As per previous					

Compliance of existing unit in case applied for expansion C to E/ O/R	Sr.no.	Date of	Poord (	official's	Whether	What	her results are			
JVS results Air	51.110.	Visit		me:	sample collected or not:	confirming to standards of not:(Y /N /NA) (exceeding parameter with value)				
			Re	esults not	(Y /N /NA) submitted	_	otor with varae,			
		Compli			aste Cor					
Complaince of Haz. Waste Condition.	Sr. no.	Type Of Waste	Categor y	Quantity & UoM		Disposal	Submission of Annual return (FROM-IV)			
	1	Spent Catalyst	34.3	360 MT/M		To authorized reprocess or.	Y			
	2	Chemical Sludge from waste water treatment	34.3	25 MT/M		MWML				
	3	Spent Oil	5.1	2 MT/A		Sale to authorized party				
	Whether a	ny deviatio			N	Remarks:	NA			
D . "	Г	Com	pliance	of Non-	Haz. Wa	ste				
Details of compliance of non-hazardous	Sr. no.	Туре О	f Waste	Quantity & UoM	nt	Disposal				
waste.	140			N		la .				
Water Cess	Returns	ny deviatio	Feb-14	z waste	N	Remarks: Paid	Feb-14			
	upto:	illea	1 60-14			Upto:	1 05 14			
Directions issued (if any)	NO					-				
BG Details	Amount validity	Validity	BG obtained towards compliance of a) consent condition b) direction							
	Rs. 5.0	31.07.20	Towards (			) directions				
	Lakh	14	devices so as to achieve the							
Details of BG forfeited/ enchased for non compliance, if any:	NA									

Submission of Environmen tal Statement		Year	Details not submitted.						
Detail of Fee paid	Amount:	Rs 398000/- Rs 398000/- Rs 150000/- Rs. 155871/-	Terms:	Three Terms					
In case of 1st C to O, Compliance of C to E Conditions	NA	Remark s:		NA					
Recommend ation of SRO/RO	3110 00		•	sidered for plain renewal for existing products bout 400 to 500 mtrs. from Patalganga River of					
Other Relevant Information	justification	on for incr	ease in C	by Rs. 25. 97 Cr. Industry has submitted as - CI is increased due to modernization of ion of roads inside the plant.					



Report of Molasses base Distillery Cases in respect of Consent to Establish.

Sr. No.	Name of Distillery	Capacity of Distillery	Type of Distillery (Batch/Co ntinuous)		Total spent wash generatio n	Technology adopted for volume reduction in spentwas h (for e.g. reboiler/r everse osmosis)	If Yes, then quantity of spent wash after volume reduction		tment & Dir Followed by composti ng			Whether 30 days storage tank as per CREP provided Y/N	Details of fuel consumtion stackwise (If stack is common for more than one boiler then please mention the combined fuel for that stack)	APC for independe nt boiler ESP/Bag Filters/Wet Scrubber	H2S Scrubber provided in case of gaseous fuel Y/N	JVS results of effluent meeting the standards Y/N	JVS results of stack meeting the standards Y/N	Non Complianc e as per BG regime.
1	M/s.Indi an Sugar Manufac turing Co. Ltd., (Distiller y Unit), (Unit No. II), S. No. 160, A/p - Turk Pimpri, Tal. Barshi, Dist. Solapur.	60	continuo us	casecade	600	MEE Proposed	180	ng and MEE/Inci neration separatel y)  Biodigestor followed by MEE followed by Incineration Boiler to achieve zero discharg e.	NA	NA	MEE / Incinerat or Proposed	Proposed	Coal 2.5 MT/Hr & Conc. Spent wash - 7.8 MT/Hr. for incineration Boiler	ESP Proposed	Proposed Unit	NA	NA	NA

Industry has applied for grant of Consent to Esablish for the product Ethanol. Full fills the citing criteria of RRZ as per the processing report of SRO Solapur Sina River A-II class is about 3.0 Km but industry has submitted the disance certificate from EE, PWD department, Solapur for the distance of Sina River is 5.50 Km. Not comes under the Western Ghat area.
Regional Officer Pune had issued letter regarding non submission of details of treatment of spent wash generation from the industry vide dtd. 21.02.2014. But industry has failed to submit the same.
Application of the industry was dicussed in the CAC meeting held on 12.05.2014, during meeting it was decided to issue SCN for refusal of Consent to Establish as industry has not submitted reply of letter issued by RO-Pune and non-submission of details of treatment of spent wash.
But SCN was not issued as RO Pune vide letter dtd. 16.05.2014 submitted reply of the industry alongwith details of the treatment of spent wash.
By considering the reply of the industry we may consider the case for grant of COnsent to Establish with a condition of EC & BG of Rs. 10 lacs for compliance of EC & C to E conditions.
Application of the industry was dicussed in the CAC meeting held on 23.07.2014, during meeting it was decided to keep the case in abeyance & inform industry to submit river distance certificate in Board's prescribed format as per RRZ policy alongwith map within one month, thereafter revert to CAC.
Now industry has submitted the River Distance certificate alongwith map vide e-mail dtd. 04.08.2014 (Photo copy of the same is enclosed).
In view of above we may consider the case for grant of COnsent to Establish with a condition of EC & BG of Rs. 10 lacs for compliance of EC & C to E conditions & a condition that - This
Consent is issued on the basis of distance certificate issued by Executive Engineer, Irrigation Department Solapur, vide letter 4139 dtd. 30.07.2014 as per the RRZ Policy July 2009, stating that
the distance from operational area to average HFL of River Sina A-II class is 5.50 Km.

Fresh		CA	C Item -	•			
Region: P	une	;	Section :	CAC Cell	Date		
IIN no. Si	RO Pune I	/I/R/L/8498	33000			CAC Tag	N
Name &							6, A/1, 206B,
Address Industry Type	Hotels (3	Star & abo	ve) and Ho	tels having	g 100 room	s and abov	/e
Industry Category	Red 29						
Project details	Existing p	roject					
Consent applied for	Rer	newal of C	to O	Applicatio n date:	14.5.201 4	Date of receipt at CAC cell	17.7.2014
	Capital In	vestment i	n Rs.	products	& by-produ	icts name	Max qty
	*Existing	Proposed	Total				
	204.28		204.28		ivity, with s indry activi	•	209 rooms
Applicability of	CRZ Clearance	RRZ ( i.e. site falls in no developme nt zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratoriu m	EC	Directions of MoEF for western ghats
	N	N	N	N	N	Υ	N
						EC already obtained on 24.7.2007 for hotel & mall project on total plot area of 25168.26 sq.m. & BUA as 32668.57 sq.m. This is a renewal case.	
*Existing consent details (Previous)	СТоО		Consent no		Consent granted date 23.7.2013	Validity 31.5.2014	Capital Investment in Crs 204.28
	0 10 0	i Oimat 1.0		_1O-1 1 <b>1-</b>	20.7.2013	01.0.2014	204.20

Existing Production	C To O: Hotel activity with swimming pool & Laundry activity on total						ivity on total		
qty	plo	t area of 8	3251.77 s	q.m. & tot	al BUA of	12809.43	sq.m.		
(Products & By-									
Products)									
(	Complia	nce of V	Vater Po	ollution	Related	Condition	ons		
Details of		Purpose					Water		
water							consumption in CMD		
consumpti on as			CIVID						
applied :	1	Industrial C	ooling, spra	ying in mine	e pits or boile	er feed	15		
	2	Domestic p	urpose				330		
	3	Processing	whereby wa	ater gets po	lluted & poll	utants are	0		
	4	Processing	whereby wa	ater gets po	lluted & poll	utants are	Nil		
	Whether a	any deviation	on in water	Υ	Remarks:	total water	consumtpion		
Details of	1. Trade	e Effluent-	5 CMD	3. Disposa	al Detail -	Mixed with	sewage for		
effluent generation		atment Ste			ate land ava				
as applied :		estic Efflue			l Detail - tr				
		eatment St			te land ava		•		
0		ether any d	eviation in	Υ	Remarks:	total effleui	nt generation		
Compliance of existing	NA								
unit in case									
applied for expansion C									
to E/ O/R									
•									
•									
to E/ O/R	a) CETP Capa	acity to	NA	b) Performa	nce of CETP	Satisfactory	/ Not Satisfactory		
to E/ O/R In case of proposed	a) CETP Capa handle additi	•	NA	b) Performa	nce of CETP	Satisfactory	/ Not Satisfactory		
to E/ O/R		•	NA	b) Performa	nce of CETP	Satisfactory	/ Not Satisfactory		
In case of proposed discharge to CETP for further		•	NA	b) Performa	nce of CETP	Satisfactory	/ Not Satisfactory		
In case of proposed discharge to CETP for		•	NA	b) Performa	nce of CETP	Satisfactory	/ Not Satisfactory		
In case of proposed discharge to CETP for further treatment		•		b) Performa					
In case of proposed discharge to CETP for further treatment  Existing JVS results	handle additi	onal load			Whether sample	Whethe confirming	r results are to standards or		
In case of proposed discharge to CETP for further treatment	handle additi	onal load  Date of			Whether sample collected	Whethe confirming not:(Y /N /I	r results are to standards or NA) (exceeding		
In case of proposed discharge to CETP for further treatment  Existing JVS results	handle additi	onal load  Date of			Whether sample collected or not:	Whethe confirming not:(Y /N /I	r results are to standards or		
In case of proposed discharge to CETP for further treatment  Existing JVS results	handle additi	onal load  Date of	Board offic		Whether sample collected	Whethe confirming not:(Y /N /I	r results are to standards or NA) (exceeding		
In case of proposed discharge to CETP for further treatment  Existing JVS results	handle additi	onal load  Date of Visit	Board office	cial's name:	Whether sample collected or not: (Y /N /NA)	Whethe confirming not:(Y /N /I paramete	r results are to standards or NA) (exceeding er with value) Y cceeding by 48		
In case of proposed discharge to CETP for further treatment  Existing JVS results	Sr.no.	Date of Visit  23.7.2013 21.11.2013	Board office Jagannath FO Jaya	cial's name:	Whether sample collected or not: (Y /N /NA)	Whethe confirming not:(Y /N /l paramete	r results are to standards or NA) (exceeding er with value)  Y (ceeding by 48 ng/lit)		
In case of proposed discharge to CETP for further treatment  Existing JVS results	Sr.no.	Date of Visit  23.7.2013 21.11.2013	Board office  Jagannath  FO Jaya  FO Sande	sial's name:  a Salunkhe ant Doke	Whether sample collected or not: (Y /N /NA) Y	Whethe confirming not:(Y /N /I paramete N (BOD e)	r results are to standards or NA) (exceeding er with value)  Y (ceeding by 48 ng/lit) ts awaited		
In case of proposed discharge to CETP for further treatment  Existing JVS results Effluent	Sr.no.	Date of Visit  23.7.2013 21.11.2013 1.7.2014 iance of	Jagannath FO Jaya FO Sande	n Salunkhe ant Doke eep shinde	Whether sample collected or not: (Y /N /NA) Y Y	Whethe confirming not:(Y /N /l paramete	r results are to standards or NA) (exceeding er with value)  Y (ceeding by 48 ng/lit) ts awaited		
In case of proposed discharge to CETP for further treatment  Existing JVS results	Sr.no.	Date of Visit  23.7.2013 21.11.2013	Board office  Jagannath  FO Jaya  FO Sande	sial's name:  n Salunkhe ant Doke ep shinde ution Ro	Whether sample collected or not: (Y /N /NA) Y	Whethe confirming not:(Y /N /l paramete	r results are to standards or NA) (exceeding er with value)  Y (ceeding by 48 ng/lit) ts awaited  APC system		
In case of proposed discharge to CETP for further treatment  Existing JVS results Effluent  Details of fuel consumptio	Sr.no.	Date of Visit  23.7.2013 21.11.2013 1.7.2014 iance of	Jagannath FO Jaya FO Sande	n Salunkhe ant Doke eep shinde	Whether sample collected or not: (Y /N /NA) Y Y	Whethe confirming not:(Y /N /l paramete	r results are to standards or NA) (exceeding er with value)  Y (ceeding by 48 ng/lit) ts awaited		
In case of proposed discharge to CETP for further treatment  Existing JVS results Effluent  Details of fuel consumption and APC	Sr.no.  1 2 3 Compli	Date of Visit  23.7.2013 21.11.2013  1.7.2014 iance of Source	Jagannath FO Jaya FO Sande Air Poll Stack	n Salunkhe ant Doke ep shinde tution Re type	Whether sample collected or not: (Y /N /NA) Y Y  elated C  Quantity	Whethe confirming not:(Y /N /I paramete not)  N (BOD ex not) Result  Ondition  Height	r results are to standards or NA) (exceeding er with value)  Y sceeding by 48 ng/lit) ts awaited  APC system Detail		
In case of proposed discharge to CETP for further treatment  Existing JVS results Effluent  Details of fuel consumptio	Sr.no.	Date of Visit  23.7.2013 21.11.2013 1.7.2014 iance of Source  DG set	Jagannath FO Jaya FO Sande Air Poll Stack	sial's name:  n Salunkhe ant Doke ep shinde ution Ro	Whether sample collected or not: (Y /N /NA) Y Y Quantity	Whethe confirming not:(Y /N /I paramete not)  N (BOD ex not) Result  Ondition  Height	r results are to standards or NA) (exceeding er with value)  Y (ceeding by 48 ng/lit) ts awaited  APC system Detail  Acoustic		
In case of proposed discharge to CETP for further treatment  Existing JVS results Effluent  Details of fuel consumption and APC system as	Sr.no.  1 2 3 Compli	Date of Visit  23.7.2013 21.11.2013 1.7.2014 iance of Source  DG set (1250	Jagannath FO Jaya FO Sande Air Poll Stack	n Salunkhe ant Doke ep shinde tution Re type	Whether sample collected or not: (Y /N /NA) Y Y  elated C  Quantity	Whethe confirming not:(Y /N /I paramete not)  N (BOD ex not) Result  Ondition  Height	r results are to standards or NA) (exceeding er with value)  Y sceeding by 48 ng/lit) ts awaited  APC system Detail		
In case of proposed discharge to CETP for further treatment  Existing JVS results Effluent  Details of fuel consumption and APC system as	Sr.no.  1 2 3 Compli	Date of Visit  23.7.2013 21.11.2013  1.7.2014  iance of Source  DG set (1250 KVA) 2	Jagannath FO Jaya FO Sande Air Poll Stack	n Salunkhe ant Doke ep shinde tution Re type	Whether sample collected or not: (Y /N /NA) Y Y Quantity	Whethe confirming not:(Y /N /I paramete not)  N (BOD ex not) Result  Ondition  Height	r results are to standards or NA) (exceeding er with value)  Y (ceeding by 48 ng/lit) ts awaited  APC system Detail  Acoustic		
In case of proposed discharge to CETP for further treatment  Existing JVS results Effluent  Details of fuel consumption and APC system as	Sr.no.  1 2 3 Compli Sr. no.	Date of Visit  23.7.2013 21.11.2013 1.7.2014 iance of Source  DG set (1250 KVA) 2 Nos.	Jagannath FO Jaya FO Sande Air Poll Stack	Salunkhe ant Doke eep shinde type HSD	Whether sample collected or not: (Y /N /NA) Y Y  elated C Quantity  150 Ltr/day	Whethe confirming not:(Y /N /I paramete not)  N (BOD expressed not) Result  Ondition  Height	r results are to standards or NA) (exceeding er with value)  Y (ceeding by 48 ng/lit) ts awaited  APC system Detail  Acoustic		
In case of proposed discharge to CETP for further treatment  Existing JVS results Effluent  Details of fuel consumption and APC system as	Sr.no.  1 2 3 Compli	Date of Visit  23.7.2013 21.11.2013  1.7.2014 iance of Source  DG set (1250 KVA) 2 Nos. Boiler ( 2	Jagannath FO Jaya FO Sande Air Poll Stack	n Salunkhe ant Doke ep shinde tution Re type	Whether sample collected or not: (Y /N /NA) Y Y  elated C Quantity  150 Ltr/day	Whethe confirming not:(Y /N /I paramete not)  N (BOD ex not) Result  Ondition  Height	r results are to standards or NA) (exceeding er with value)  Y (ceeding by 48 ng/lit) ts awaited  APC system Detail  Acoustic		
In case of proposed discharge to CETP for further treatment  Existing JVS results Effluent  Details of fuel consumption and APC system as	Sr.no.  1 2 3 Compli Sr. no.	Date of Visit  23.7.2013 21.11.2013 1.7.2014 iance of Source  DG set (1250 KVA) 2 Nos.	Jagannath FO Jaya FO Sande Air Poll Stack	Salunkhe ant Doke eep shinde tution Re type HSD	Whether sample collected or not: (Y /N /NA) Y Y  elated C Quantity  150 Ltr/day	Whethe confirming not:(Y /N /I paramete not)  N (BOD expressed not) Result  Ondition  Height	r results are to standards or NA) (exceeding er with value)  Y (ceeding by 48 ng/lit) ts awaited  APC system Detail  Acoustic enclosure		

Compliance of existing unit in case applied for expansion C to E/ O/R  Existing JVS results	Sr.no.	Date of	Board o	official's	Whether sample		results are		
Air		Visit	nar	ne:	collected or not:	standards	rming to s or not:(Y /N exceeding		
	1				(Y /N /NA) NA	711719 (0	- Accounty		
	=	Compliance of Haz. Waste Condition							
Details of		Omphai	ice of the	az. Was	COOM		Submission of		
hazardous waste generated as applied	Sr. no.	Type Of Waste	Categor y	Quantity & UoM	Treatme nt	Disposal	Annual return (FROM-IV)		
				Nil					
		Whether any deviation in Hz waste NA Remarks: generation and its disposal, observed							
		Compl	iance of	f Non-Ha	az. Wast	e			
Details of non-hz waste generated	Sr. no.	Type O	f Waste	Quantity & UoM	Treatme nt	Disposal			
as applied	1	Kitcher	n waste	100Kg/D ay	OWC	Used as manure			
	2	STP S	Suldge	25 kg/M		Used as manure			
		any deviati			N	Remarks:			
Water Cess		ion and its		<u>bserved</u> Vot reporte		Paid	Not reported		
	Trotaino i	nou upto:	•	tot reporte	u	Upto:	not roportou		
Directions issued (if any)	RO-pune	issued PD	on 26.7.2	013 ( deta	ils in othe	r relevant	information)		
BG Details	Amount	Validity			NA				
			•	nsent con		b) di	rections		
	Rs. 5 lakh	not mentioned	O & m	of pollution system	control				
Details of BG forfeited/ enchased for non compliance, if any:	NA								
Submission of Environmen tal Statement	Υ	Year			2012-1	3			
Detail of Fee paid	Amount:		701 ( now 560 + pre	-	Terms:	3 years			

In case of 1st C to O, Compliance of C to E Conditions	NA	Remark s:					
I ation of	SRO-Pune-I RO, Pune has issued proposed direction to the indsutry. Industry has provided ozonisation plant for treatment of sewage						

		CAC	Item –					
Region : Nagpur	;	Section: CA	C Cell		Date	11.	08.2014	
IIN no. 72807000						CAC Tag	Υ	
Name & Address	M/s.Jayasw 29/8,Mile Wardha Ro	<i>r</i> al ad, Butibori.	Neco Stone,		Industrie Mouza		Ltd-ACD, Ruikhari,	
Industry Type	R-72	-72						
Industry Category	Steel & Ste	teel & Steel products using various furnaces						
Project details	Renewal of	Renewal of consent with increased C.I.						
Consent applied for	Renewal of C.I.	consent with i	ncreased	Application date:	05.04.2014	Date of receipt at CAC cell	10.06.2014	
	Capital Inv	estment in Rs.	(Crs.)		<u>l</u>			
	*Existing	Proposed	Total	product	s & by-produc	ts name	Max qty	
	168.79	8.37	177.16	1	Cast articals Steel	of Iron or	41000 MT/Annum	
Applicability of	CRZ Clearance	RRZ	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats	
	N	N	N	N	N	N	N	

		Existing unit distance not mentioned by SRO				-	
*Existing consent details (Previous)		Consent no.			Consent granted date	Validity	Capital Investment in Crs
	CtoO	BO/JD(APC)EIC N 8405-13/R/CAC-5	BO/JD(APC)EIC No. EIC No. NG- 8405-13/R/CAC-5887				168.79
Production qty (Products & By- Products)			an Dallas	ion Dolots J	Conditions		
Details of water		ompliance of Wate	er Pollui	ion Related	Conditions		<u> </u>
consumption as applied :	Sr. No.			Purpose			Water
	1	Industrial Cooling, spraying in mine pits or boiler feed					
			, 00.45	g in nime pita	s or boiler feed	1	consumption in CMD
	2	Domestic purpose		g in mine pits	s or boiler feed		in CMD 7.5 25
	2 3	Domestic purpose Processing where biodegradable	)				in CMD 7.5
		Processing where	eby wate	r gets pollute	d & pollutants	are easily	in CMD 7.5 25
	3	Processing where biodegradable Processing where	eby wate	r gets pollute	d & pollutants	are easily	in CMD 7.5 25 5

1		1			
	consumption observed compared				
	to previous consent				
Details of effluent	1. Trade Effluent- Nil	3. Disposal Detail - NA			
generation as	2. Treatment Steps: Primary	4. Adequate land available: Effluent from scrubber 5			
applied :	treatment	CMD is100% recycle/reused 7.Disposal Detail - On land for gardening			
	5. Domestic Effluent - 20 CMD				
	6. Treatment Steps: STP provided which consist of primary and secondary treatment	8. Adequate land available: Industry has adequate land for disposal of D.E. (36.6 acres)			
	Whether any deviation in effluent	N	Remarks: In previous consent trade		
	generation observed compared to		effluent shown was 5 CMD now SRO		
	previous consent		reported that the same is 100% recycled		
			Reused in process		
Compliance of existing unit in case applied for expansion C to E/O/R	NA				

In case of proposed discharge to CETP for further treatement	a) CETP C handle ad	apacity to ditional 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	06.04.2013			Υ		Υ
	2	01.10.2013			Υ		Υ
	<u> </u>	Compliance of	f Air Polluti	on Related C	onditions		
Details of fuel consumption and APC system as	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail

applied :-	1	Cupola Furnace1 (Shed-I)	1	Coke	12 TPD	33 m	Wet Scrubber
	2	Cupola Furnace 2 (Shed-I)	1	Coke	12 TPD	33 m	Wet Scrubber
	3	Cupola Furnace1 (Shed-II)	1	Coke	12 TPD	33 m	Wet Scrubber
	4	Cupola Furnace 2 (Shed-II)	1	Coke	12 TPD	33 m	Wet Scrubber
	5	Induction Furnace Shed -I	1	Electricity	NA	12 m	Wet Scrubber
	6	Induction Furnace Shed -II	1	Electricity	NA	12 m	Wet Scrubber
	7	Shot Blast ( 2 Nos)	2		NA	9 m each	Bag Filter
	8	Tar Dipping Tank	1			20 mtr	Wet Scrubber

	9	DG set (1 x 1000 KVA)	1	HSD	100 lph	7 m	NA
	APC syster consent	er any deviation in fuel consumption and estem observed compared to previous t			N	Remarks:	
Compliance of existing unit in case applied for expansion C to E/O/R	Υ						
Existing JVS results Air	Sr.no.	Date of Visit		official's me:	Whether sample collected or not: (Y /N /NA)	confirming or not: (exceedin	results are to standards (Y /N /NA) g parameter value)
	1	05.04.20113	AA	\QM	Y	RSPM 18	(Exceeding 30 to 509 as nst 100)
	2	06.04.2013		ack	Υ		xceeding SPM gainst 150)
		Compliar	nce of Haz.	Waste Cond	ition		

Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
	1	Flue Gas cleaning residue	34.1	30 kg/M		CHWTSDF	
			ed compare	d to	N	Remarks:	
		Comp	liance of No	on-Haz. Was	te		
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste		Quantity & UoM	Treatment	Disposal	
	1	Slag		100MT/M		Sale to Brick	manufacturing
	2	Waste Sand		75 T/M		Landfill	
	generation	ny deviation in and its dispo to previous co	sal, observ		Y	Remarks: NI shown in pre	HW was not evious consent
Water Cess		filed upto:		Apr-14		Paid Upto:	Feb-13
Directions issued (if any)	N						
BG Details	Amount validity	Validity			ned towards		
			· · · · · · · · · · · · · · · · · · ·	consent cond		b) di	rections
	5 Lacks	30/4/2014	Complian	nce of consen	t conditions		

	2 lacs	31/8/2014	No grinding activity shall be carried out at the present location without proper shed and adequate APC system  Towards O&M of pollution control system so as to achieve consented standards			
Details of BG forfeited/ enchased for non compliance, if any:	N		Standards			
Submission of Environmental Statement	Y	Year	2012- 2013			
Detail of Fee paid	Amount:	Rs. 3,54,435/-	Terms:		One term	

In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks	
Recommendation of SRO/RO	SRO:- Case	e is kept before	CAC cell for further orders please.

## Compliance Report of Molasses base Distillery Cases in respect of Renewal of Consents.

	Name	Cap	Type of	Tech	Total	Techno	If	Treatmen	t & Disp	osal pr	ovided	Wh	Detai	APC	H2S	JVS	JVS	Non
	of	acit	Distillery	nolog	spen	logy	Yes,	Bio-	Follo	lf		eth	Is of	for	Scru	resul	resul	Comp
	Distill	y of	(Batch/C	y in	t	adopte	then	digester	wed	yes,		er	fuel	indep	bbe	ts of	ts of	lianc
	ery	Dist	ontinuou	case	wash	d for	qua	(If spent	by	the		30	consu	enden	r	efflu	stack	e as
		iller	s)	of conti	gene ratio	volume reducti	ntity of	wash is	comp	n		day	mtio	t	pro	ent	meet	per
		У		nuou	n	on in	spe	treated	ostin	com		S	n	boiler	vide	mee	ing	BG
				s (for	••	spentw	nt	in	g	pos		stor	stack	ESP/B	d in	ting	the	regim
				e.g.		ash (for	was	biodige ster and		area			wise	ag	case	the	stan	e.
				casca		e.ġ.	h	then		area		age	(If	Filters	of	stan	dard	
				de or		reboiler	after	dispose				tank	stack	/Wet	gas	dard	s Y/N	
				biosti		/revers	volu	d				as	is	Scrub ber	eou	s Y/N		
				l II		е.	me	through				per	com mon	ber	s fuel	Y/IN		
						osmosi	redu	part				CRE	for		Y/N			
						s)	ctio n	compos				Р	more		1714			
								ting and			MEE	pro	than					
								part MEE.			1	vide	one					
								Provide			Incin	d	boiler					
								bifurcati			erato	Y/N	then					
								on of			r		pleas					
								quantity					е					
								of spent					menti					
								wash					on					
								dispose					the					
								d					comb					
								through					ined					
								compos ting					fuel					
								and					for					
s								MEE/Inc					that					
r.								ineratio					stack)					
N								n										
0								separat										
								ely)										

M/s. Majalg aon Sahka ri Sakha r Karkh ana Ltd; Sunda rnagar , Telga on, Tq. Majalg aon, Dist: Beed	45 KLP D	continuou	Casc	450	Bio- Digestor	450	Biodiges tor followed by Bio- Compost ing	Y	08 Acre s	N	Yes	Stea m taken from Suga r unit.	NA	N		Not sub mitt ed	D4 B; D5	
Remar		try has applie	_							•				•				
ks		enewal same application was processed & submitted to HQ. Further application was not tracable hence photocopy was called from SRO. In view of above we may considere the case for grant of Renewal of Consent for a period up to 31.08.2014 as per sectoral instade of																
	In vie	w of above w	e may co	nsidere	the case fo	r grant	of Renewal	of Conse	nt for a	period i	up to 3	1.08.20	14 as per	sector	al insta	ide of		
	31.07	31.07.2015, by imposing new BG regime prepared for the Distilleries.																

Fresh			CAC Item -					
Region : Pune	9	Section :	CAC Cell		Date	08.08	3.2014	
IIN no. 667440	000					CAC Tag	Υ	
Name & Address	MAGNETI Gat No Taluka Khead			OTHERSON to 15 a, India.	Auto 50 ,	System Village	Limited, Ambethan,	
Industry Type	R-36							
Industry Category	Metal Surface	e Treatment						
Project details	Renewal of c	onsent with	increase in Capi	tal Investment				
Consent applied for		f consent wi apital Invest	th increase in ment	Application date:	03.04.2014	Date of receipt at CAC cell	10.06.2014	
	Capital Inves	stment in Rs	. (Crs.)	products	& by-products	name	Max qty	
	*Existing	Proposed	l Total					
	86.69	28.34	115.03	1	Head Lamp	LH & RH	40,000 Sets / Month	
				2	Tail Lamp L	H & RH	54,000 Sets / Month	
				3	Break Peda	l Assembly	35,000 Nos. / Month	
				4	Air Intake M	lanifold	35,000 Nos. / Month	
				5	Centered H Stop Lamp	igh Mounted	35,000 Nos. / 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				
		A-II, 3 Kms, Indrayani River									
*Existing consent details (Previous)			Consent no. Consent granted date Validity  8OJD(APC)/EIC No. PN-14154-12/O-CC-733 10.12.2013 31.05.2014								
	C to O	BOJD(APC)/E	31.05.2014	86.69							
Existing Production qty	C to O:										
(Products & By-	,	mp LH & RH									
Products)	2) Tail Lamp		,								
		dal Assembly 35,000 Sets / Month									
	4) Air Intake Manifold 35,000 Sets / Month 5) Centered High Mounted Stop Lamp 35,000 Sets / Month										
				Ilution Relate		ne					
Details of water		Purpose	i water i o	indition iverate	a Conditio		Water				
consumption as applied :		-					consumption in CMD				
	1		0. 1 7 0	mine pits or boiler fe	eed		69				
	2	Domestic purp					37.5				
	3		ereby water get	s polluted & pollutar	nts are easily bio	degradable	44				
	4	Gardening					18				
		hether any devi option observed pre		Υ	Remarks: Dec	rease in water o	consumption				
Details of effluent generation as		Effluent- 24	CMD	3. Disposal Deta							
applied :	2. Treatment	t Steps: Primar & Tertiary	y, Secondary	4. Adequate land	l available: 2.4	7 acres seems	adequate				
	5. Domestic	Effluent - 20	CMD	D 7.Disposal Detail - On land for gardening							
		eatment Steps:		8. Adequate land	e land available: 2.47 seems adequate						
		ther any deviat ration observed		N	Remarks:						

		pre	vious consent				
Compliance of existing unit in case applied for expansion C to E/ O/R	Y (However rep	ort of JVS ETP increas	sing)				
In case of proposed discharge to CETP for further treatement	a) CETP Capac additional load	1	N	b) Performance of CETP		N	IA
Existing JVS results Effluent	Sr.no.	Date of Visit	Board of	ficial's name:	Whether sample collected or not: (Y /N /NA)	confirming or not:( (exceeding	results are to standards Y /N /NA) g parameter value)
	1	25.03.2014		Y	`	against 100 against 250)	
	2	02.05.2014			Y	N (pH 10.8	3 against 9)
		Compliance	of Air Poll	ution Related	<b>Condition</b>	S	
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 (750 KVA)	1	HSD	150 Liters / Hour	9	
	2	DG Set (750 KVA)	1	HSD	150 Liters / Hour	9	
	3	DG Set (320 KVA)	1	HSD	64 Liters / Hour	6	
		,		LPG	30 Kg/Hr		
		y deviation in fu bserved compare		Y	Remarks:Incre & Fuel LPG as existing conse	•	

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 of	ficial's name:	Whether sample collected or not: (Y /N /NA)	confirming or not:( (exceeding	results are to standards Y /N /NA) g parameter value)		
	1	25.03.2014			N	N	IA		
	2	02.05.2014			N	NA			
		Compli	ance of Ha	z. Waste Cor	ndition				
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	1000 Lts. / Year	-	Send toSuper Lubes			
	2	Empty tins & Chemical Waste	33.3	0.5 Kg/Day	-	Send to MEPL			
	3	Oil Soaked Cotton	5.2	0.75 Kg/Day	-	Send to	o MEPL		
	4	ETP Sludge	34.4	5.0 Kg/Day	-	Send to	o MEPL		
		any deviation in al, observed con			Y		ease in 34.4 & 1 as compared sent		
		Con	ipliance of	Non-Haz. Wa	ıste				
Details of compliance of Non Haz. Waste	Sr. no.	Type O	f Waste	Quantity & UoM	Treatment	Disp	oosal		
	1	Wooden pal	lets / Boxes	455	By Sale		Sale		
	2	Corrugated	Boxes	1.9		By	Sale		

	3	Plastic Was	te	19.75		By S	Sale			
	4	Empty Cans		4		By S	Sale			
		ny deviation in N al, observed cor		eneration and its rious consent	N	Remarks:				
Water Cess	Returns	filed upto:		Mar-14		Paid Upto:	Nov-13			
Directions issued (if any)	N									
BG Details	Amount validity	Validity	BG obtained towards compliance of							
				<ul><li>a) consent condition</li></ul>	on	b) dire	ctions			
	500000	05.01.2015	For O & M of	pollution control sys	tem					
Details of BG forfeited/ enchased for non compliance, if any:	N		, <u>'</u>							
Submission of Environmental Statement	Υ	Year	2012-2013							
Detail of Fee paid	Amount:	Rs. 230170/- Rs. 75000/-	Terms:	One						
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:			-	,				
Recommendation of SRO/RO	SRO: Remark of FO may please be seen, application for renewal of consent. There is no change in existing production quantity. ETP and STP provided for the treatment of industrial as well as domestic effluent. As per existing consent condition industry has submitted BG of Rs. 5 lacs towards O & M of pollution control system which is valid upto 05.01.2015, industry has not submitted Board resolution but submitted undertaking on letter head signed by Chief operating office on 07.01.2013, copy enclosed. FO has visited to the industry on 02.05.2014, copy of visit report is enclosed. Upon scrutiny of application this office has issued query letter on 30.04.2014. Industry has not submitted reply to query letter till date also not submitted additional consent fee. As industry has not submitted reply to query letter, additional fee for									

capital addition, also the JVS analysis reports are exceeding the consented limit. In view of above. considered decided accordingly. the the case may be and RO: SRO's remarks may please be seen. This is a case of renewal of consent with capital addition. Industry has reported that, increased investment is due to atomization in existing plant & machinery, addition of new tools and jig fixtures. ETP & STP provided for treatment of trade & domestic effluent. Performance of ETP & STP is not satisfactory as JVS collected on 25/3/2014 shows parameters are exceeding the consented standards. Industry is member of CHWTSDF. Industry has submitted Bank Guarantee of Rs. 5.0 Lakh as stipulated in the consent towards O & M of pollution control systems. Industry has submitted undertaking of Chief Operating Officer instead of Board Resolution. SRO, Pune-II Called additional information including additional consent fee and same is received vide letter dated 06/5/2014 along with additional DD of Rs. 75000/- (DD No. 150976 Date: 05/5/2014 Bank- Axis Bank). In view of above, decision of grant of consent may be taken at HQ level by forfeiting appropriate Bank Guarantee as per legal matrix.

## Recommendation of TAC

TAC: ETP: As per the information provided it seems to be in order provided proper operation and maintenance.

STP: As per the information provided it seems to be in order provided proper operation and maintenance.

APC: At powder coating section industry has provided water scrubber and for DG set industry has provided stack of adequate height.

Resubmission:-												
Region : Thane	Sec	tion: CAC Cell			Date	11.08	3.2014					
IIN no. SRO Tar	apur I/I/R/L/8637	8000				CAC Tag	Y					
Name &	M/s. Mudra Lifes	tyle Ltd.,										
Address	D-1, MIDC Tarap	our, Tq. Palghar,										
	Dist. Thane											
Industry Type	Yarn / textile pro	cessing involving	any effluent / emi	ission								
Industry	R 84											
Category												
Project details	Plain Renewal											
Consent				Application   30.10.2012   Date of receipt   03.01.2014								
applied for				date:		at CAC cell						
	_											
	Capital Investme		<del></del>									
	*Existing	Proposed	Total	produ	cts & by-products	name	Max qty					
	85.61	291.29	376.9	1	Yarn Dyeing		13,750 Kg/M					
				2	Fabrics Processi	na	3 Lac meter/M					
				_	1 451166 1 1666661	9	o Lao motor/W					
Applicability of												
							Directions of					
	CRZ Clearance	RR7	Industrial	Eco-sensitive	Moratorium	EC	MoEF for					
	ONE SISURGIO		location policy	230 0011011110			western ghats					
							3					
	N	N	N	N	N	N	N					
I		• •	ı· ·	1								

	0 Km from Arabian Sea	8-9 Km from Surya River				As per applicatio n the Total BUA is 20,000 Sq. mtrs.	
*Existing consent details (Previous)	Sr. no.		Consent no.		Consent granted date	Validity	Capital Investment in Crs
	1	BO/RO-T/WPAE/	/2187-10/O/CC-2	53	16.11.2010	31.10.2012	85.61
Existing Production atv	CtoO:-	13 750 Ka/M				!	!

| Production qty | 1] Yarn Dyeing:- 13,750 Kg/M | (Products & By-2] Fabrics Processing:- 3 Lac meter/M

Products)

Compliance of Water Pollution Related Conditions

		Compliance of water Po	nution Related Co	onaitions				
Details of water consumption as applied:	Sr. No.		Purpose					
	1	Industrial Cooling, spraying in mir	ustrial Cooling, spraying in mine pits or boiler feed					
	2	Domestic purpose		38				
	3	Processing whereby water gets p	Processing whereby water gets polluted & pollutants are easily biodegradable					
	4	Processing whereby water gets p	olluted & pollutant	s are not easily biodegradable and	Nil			
	Whether any de	viation in water consumption	Υ	Remarks: for industrial cooling	30 CMD water			
Details of	1. Trade Effluent	- 115 CMD	3. Disposal Deta	il - To CETP				
effluent	2. Treatment Ste	ps: 02 treatment plants are	l available: NA					
generation as	<ol><li>Domestic Efflu</li></ol>	ient - 30 CMD	l - On land for gardening					
applied :	6. Treatment Ste	ps: Septic tank with soak pit	8. Adequate land	l available: Yes area of 10,000 Sq.	mtrs land			

	Whether any de	viation in effluer	nt generation	Υ	Remarks: Dispo	sal of trade effluent given to
Compliance of existing unit in case applied for expansion C to E/ O/R  In case of proposed discharge to CETP for further treatement	Not complied		No, Tarapur Environment Protection Society CETP Design capacity 25 MLD		nce of CETP	June 2013 to May 2014 pH:- 7.02 COD:-552.29 mg/lit BOD:- 219.68 mg/lit
Existing JVS results Effluent	Sr.no. Date of Visit		Board offic	cial'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 31.1.2014 2 28.02.2014			Y Y	N (BOD-115 mg/lit agianst standards Y

		3 29.05.2014			Υ		agianst standards
		Complia	ance of Air Poll	ution Related Co	 Inditions	100 mg/lit & COD-	-1824 mg/lit
Details of fuel consumption and APC	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
system as applied :-	1	Boiler	1	Coal	22.000	37 mtr	machanical type dust collector followed by Bag filter
	2	Thermopack	1	Coal	30,000	37 mtr.	machanical type dust collector followed by Bag filter
	3	DG set (1500 KVA)	1	HSD	300 Lit/hr	7.9	
	Whether any d	eviation in fuel co	nsumption and	APC system	N	Remarks:	

Compliance of existing unit in case applied for expansion C to E/ O/R	_	ndustry has not p by enclosed)	rovded scrubbe	r to coal fired bo	iler as per visit	report of field Of	ficer dated
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	ial's name:	Whether sample collected or not: (Y /N /NA)	to standards o (exceeding page 1)	s are confirming r not:(Y /N /NA) arameter with ue)
	1	25.09.2014			Y	,	Y
	2	17.02.2014			Y	,	Y
	3	23.05.2014			Y	N (TPM 24	47 mg/m3)
		Co	ompliance of Haz	z. Waste Conditi	on		
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
	1	ETP Sludge	34.3	100 Kg/day		CHWTSDF	
	Whether any de	eviation in Hz was	ste generation a	nd its disposal,	N	Remarks:	

			Compliance of	Non-Haz. Waste			
Details of compliance of Non Haz.	Sr. no.	Sr. no. Type Of Waste Quantity & UoM Treatment				Disposal	
Waste	1	Plastic Bags & Co	rrugated Boxes			Sale to authorize	ed reprocessor
	Whether any de	viation in Non-H	z waste generati	on and its	Υ	Remarks: Non-	HW not
Water Cess	Returns f	iled upto:				Paid Upto:	
Directions issued (if any)	2] Conditional F	ction issued vide Restart Direction vide letter dated	issued vide lette		013.		
BG Details	Amount validity	Validity	BG obtained towards compliance of				
			а	) consent condition	on	b) directions	
	Rs. 25 lakh	Valid				Curtail production 50%	n quantity by
	Rs. 50 lakh Not submitted			up-gradation of primary, secondary and tertiary treatment system of existing ETP			
	Rs. 25 lakh	Not submitted				Completion of to system by 31.12	•
	Rs. 25 lakh	Not submitted				Disposal of treat CETP drain only	

Details of BG forfeited/ enchased for non compliance, if any:	No						
Submission of Environmental Statement	Υ	Year					
Detail of Fee paid	Amount:	Rs. 7,53,720/-	Terms:	one term i.e. for	L the period upto 3 <sup>2</sup>	1.10.2013	
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:					

Fresh		CACI	tem –				
Region : Cha	ndrapur	Section :	CAC Cell		Date	16.07.201	4
IIN no. 956970	000					CAC Tag	Y
Name & Address	MUNGOL		OP			CAST	MINE,
	WESTER		COALFIELD		LTD.	WANI	AREA,
		AKHRA. TAH. \	<u> WANI - DIST</u>	YAVATMAL			
Industry Type	R-49						
Industry Category	Mining & C	Ore Benification	1				
Project details	Renewal	of consent with	increase in o	capital invest	ment		
Consent applied for Renewal of consent with increase in capital investment Application date:		27.11.2013	Date of receipt at CAC cell	127.83			
	Capital Investment in Rs. (Crs.) products & by-products name				Max qty		
	*Existing	Proposed	Total	<u> </u>	, ,		
	110.81	17.02	127.83	1		Coal	4 Million T/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	Υ	N	N	N	N	N
		A-II, 1.5 Km, Painganga River					
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs

	C to O	BO/JD(APC)/EIC No CH-065 CAC-474	51-11/R/CC-	23.06.2012	31.12.2012	110.81
Existing Production qty (Products & By- Products)	C to O: Coal - 1.	55 Million Ton/Year				
	C	ompliance of Water	Pollution	Related C	onditions	
Details of water consumption as applied :		Purpose		<u> </u>	<u> </u>	Water consumption in CMD
	1	Industrial Cooling, spraying in	n mine pits or	boiler feed		
	2	Domestic purpose	<u> </u>			400
	3 Mine Discharge					211
	4	Prraying dust supression, We	orkshop			300
		ether any deviation in water otion observed compared to previous consent	N	Remarks:		
Details of effluent generation as applied:	1. Trade E	Effluent- 180 CMD	3. Disposal extent & ex	Detail - Scess to local	Spraying mine pits to m nalla	aximum
иррпси .		atment Steps: Primary	4. Adequat	e land availab	le: NA	
	5. Domest	tic Effluent - 2902 158.36 CMD	7.Disposal	Detail - On la	nd for gardening	
	6.Treat	ment Steps: Septic tank Soak pit	8. Adequate land available: Not mentioned			
		ner any deviation in effluent ition observed compared to previous consent	N	Remarks:		
Compliance of existing unit in case applied for expansion C to E/ O/R	Υ					

In case of proposed discharge to CETP for further treatement	a) CETP Cap additional lo	acity to handle ad	N	b) Perform	nance of CETP	NA	
Existing JVS results Effluent	Sr.no.	Date of Visit		 official's me:	Whether sample collected or not: (Y /N /NA)	Whether results and to standards or notes (exceeding para value)	ot:(Y /N /NA) meter with
	1	25.01.2007 to	13.04.2013	reports end	losed		
		Compliance	of Air P	ollution F	Related Co	nditions	
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	1	Nil					
		any deviation ir stem observed cons	compared to		N	Remarks:	
Compliance of existing unit in case applied for expansion C to E/ O/R	Y (However A	AQM reports exceed	ing as reported b	y SRO)			
Existing JVS results Air	Sr.no.	Date of Visit		official's me:	Whether sample collected or not: (Y /N /NA)	Whether results and to standards or notes (exceeding para value)	ot:(Y /N /NA) meter with
	1	AAQM reports	s enclosed			I	
		Comp	liance of	Haz. Was	ste Conditi	ion	

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	5.10	200 Ltr/day		CPCB/SPCB/attonse/re- process or re-cycler	Submitted	
	2	E.T.P Sludge	34.30	9.00 T/Year		CHWSTDF Butibori, Nagpur		
	Whether any deviation in Hz waste generation and its disposal, observed compared to previous consent				Υ	Remarks: HW not mentioned in existing consent		
		Cor	npliance	of Non-H	az. Waste			
Details of compliance of Non Haz. Waste	Sr. no.	Type Of	Waste	Quantity & UoM	Treatment	Disposal		
	1	Nil		Nil	Nil	Nil		
		her any deviation n and its dispos to previous	al, observed		N	Remarks:		
Water Cess	Returns	filed upto:		Mar-14		Paid Upto:	Dec-13	
Directions issued (if any)	N (Howe)	er C to E for E	Expansion F	Refused vid	e dtd 08.07.2	2013)		
BG Details	Amount validity	Validity				rds compliance of		
			a) (	consent cond	dition	b) directions	6	
	10.00 Lakhs	30.09.2014	For complia	ance of conse	nt conditions			

Details of BG forfeited/ enchased for non compliance, if any:	Y (Rs. 5/-	Y (Rs. 5/-Lakhs Forfeited as per previous consent condition) (Ref No. 03461011 BG.019)						
Submission of Environmental Statement	Y	Year	2012- 2013					
Detail of Fee paid	Amount:	Rs. 1855676/-	Terms:	1 Year				
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:		1	l	1		
Recommendation of SRO/RO		SRO: Consent to operate may be granted up to 31/12/2014 subject to the condition of orfeiture of BG of Rs. 10.0 Lacs and imposing suitable BG						

Fresh	CAC Item –						
Region : Pune   Section	on: CAC Cell						
IIN no. 02978000							
Name & Address	M/s. New Holland Fiat India Pvt. Plot No. A1/1, Phase II, MIDC C	. Ltd. Chakan Industrial Area, Village – Shinde, Talul	ka – Khed, Dist. – Pune - 410501				
Industry Type	R-04						
Industry Category	Automobile		_				
Project details	Consent to Establish Greenfield	Project					
Consent applied for		Consent to Establish Greenfield Projec	t				
	Capital Investment in Rs. (Crs.)						
	*Existing	Proposed	Total				
	Nil	550	550				
Applicability of	CRZ Clearance	RRZ ( i.e. site falls in no development zone as per RRZ policy)	Industrial location policy				
	N	N	N				
		A-II, 4 Kms, Indrayani River, 4.5 Bhama River					
*Existing consent details (Previous)			Consent no.				
	C to O	NA Proposed project					
Existing Production qty (Products & By-Products)	C to O: Proposed Project						
			Compliance of Water Poll				
Details of water consumption as		Purpose					
applied :	1	Industrial Cooling, spraying in mine pit	s or boiler feed				
	2	Domestic purpose					
	3		ed & pollutants are easily biodegradable				
	4	, ,	ed & pollutants are not easily biodegradal				
	Wheth	er any deviation in water consumption obs	erved compared to previous consent				
Details of effluent generation as		1. Trade Effluent- 264 CMD					
applied :		2. Treatment Steps: Primary, Secondary & T	ertiary				
		5. Domestic Effluent - 61 CMD					
		6.Treatment Steps: STP					

	Wh	ether any deviation in effluent generation	observed compared to previous consent
Compliance of existing unit in case applied for expansion C to E/ O/R	NA Proposed unit		
In case of proposed discharge to CETP for further treatement	a) CETP Capacity to handle	additional load	N
Existing JVS results Effluent	Sr.no. Date of Visit		Board offic
	Proposed Unit	•	<u> </u>
			Compliance of Air Pollu
Details of fuel consumption and	Sr. no.	Source	Stack
APC system as applied :-	1	Hot water generator	1
	2	DG Set (1250 KVA)	1
	3	DG Set (1250 KVA)	1
	4	DG Set (750 KVA)	1
	5	Pretreatment	1
	6	Pretreatment	1
	7	Dry Off Oven	1
	8	Dry Off Oven	1
	9	Dry Off Oven	1
	10	Dry Off Oven	1
	11	Spray Painting Booth	1
	12	Spray Painting Booth	1
	13	Top Coat Oven	1
	14	Top Coat Oven	1
	15	Top Coat Oven	1
	16	Top Coat Oven	1
	17	Hot water generator	1
Compliance of existing unit in case applied for expansion C to E/ O/R		ther any deviation in fuel consumption ar	nd APC system observed compared to pre
Existing JVS results Air	Sr.no.	Date of Visit	Board offic
	Proposed Unit	I	

			Compliance of H				
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category				
	1	Chemical sludge from waste water treatment	12.9				
	2	Wastes and residues	21.1				
	3	Used /spent oil	5.1				
	Whether	r any deviation in Hz waste generation and					
			Compliance of				
Details of compliance of Non Haz.	Sr. no.	Type 0	Of Waste				
Waste	1	MS Steel Scrap					
	2	Wooden Pallets	Wooden Pallets				
	3	Carton					
	4	Plastic Drums and Barrels	Plastic Drums and Barrels				
	5	MS Drums	MS Drums				
	6	Cotton waste, Polythene bags					
	Whether a	ny deviation in Non-Hz waste generation an	d its disposal, observed compared				
Water Cess	Re	eturns filed upto:					
Directions issued (if any)	NA Proposed unit						
BG Details	Amount validity	Validity					
	N Proposed Unit						
Details of BG forfeited/ enchased for non compliance, if any:	NA Proposed unit	•					
Submission of Environmental Statement	NA Proposed unit	Year	NA				
Detail of Fee paid	Amount:	Rs. 1100100	Terms:				
In case of 1st C to O, Compliance of C to E Conditions	NA Proposed unit	Remarks:					
Recommendation of SRO/RO	SRO: Remark of FO may pleas	se be seen, application for consent to establish	n. Unit is located in MIDC Chakan, abo				

	Date	(	08.08.2014
	•	CAC Tag	Υ
		1 5	•
Application date:	23.04.2014	Date of receipt at CAC cell	09.07.2014
	products & by-products na	ame	Max qty
1	Sugarcane Harvesters		730Nos./Y
2	Cotton Picker		330Nos./Y
3	Header		970Nos./Y
4	Combines		970Nos./Y
Eco-sensitive	Moratorium	EC	Directions of MoEF for western ghats
N	N	Y	N
		BUA more than 20000 Sq. Mtrs	
	Consent granted date	Validity	Capital Investment in Crs
	-	-	•
ution Related Conditions			
dilon Related Conditions			Water consumption in CMD
			101
			77
			274
ble and are toxic			214
NA	Remarks: Proposed Unit		
Disposal Detail - On land			
Adequate land available:			
7.Disposal Detail - On land	<u> </u>		
	20 Acres seems adequate		

b) Pe	rformance of CETP		NA
ial's name:	Whether sample collected or not: (Y /N /NA)		nfirming to standards or not:(Y /N /N/ ng parameter with value)
tion Related Conditions			
Fuel type	Quantity	Height - I,II,III	APC system Detail
propane	40 Kg/hr	14	
HSD	HSD 258 Lt/hr	30	acoustic enclosure will be pro
HSD	HSD 258 Lt/hr	30	acoustic enclosure will be pro
HSD	HSD 158 Lt/hr	6	acoustic enclosure will be pro
		14	Scrubber will be provided wit
		14	Scrubber will be provided wit
propane	30 Kg/hr	14	
propane	30 Kg/hr	14	
propane	30 Kg/hr	14	
propane	30 Kg/hr	14	
		14	Water curtain will be provide
		14	Water curtain will be provide
propane	40 Kg/hr	14	
propane	40 Kg/hr	14	
propane	40 Kg/hr	14	
propane	40 Kg/hr	14	
propane	40 Kg/hr	14	
vious consent	NA	Remarks: Proposed Unit	
ial's name:	Whether sample collected or not: (Y /N /NA)		nfirming to standards or not:(Y /N /N/ng parameter with value)

Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM IV)
27Kg/Day		CHWTSDF Ranjangaon	NA NA
1237Kg/Day		CHWTSDF Ranjangaon	
14Kg/Day		To authorised reprocessor	
evious consent	NA	Remarks: Proposed Unit	
Ion-Haz. Waste	•	•	
Quantity & UoM	Treatment	С	Disposal
83 MT/A		By Sale	
180 MT/A		By Sale	
150 MT/A		By Sale	
8962 Nos./Y		By Sale	
30375 Nos./Y		By Sale	
36 MT/A		By Sale	
previous consent	NA	Remarks: Proposed Unit	
Proposed Unit	•	Paid Upto:	Proposed Unit
	BG obtained towards complia	nce of	
a) consent condition		b)	directions
	•		

S r.	Name of Industr	Prod uct &			Points f	or Comp	liance o	of Sugar	c & Cog	ne. Cons	ent to E	Establish	•		
N o.	У	Capa city													
		Suga rTCD	Whe ther Co-Gen unit.  If yes Cap acity in MW.	Whether citing criteria such as RRZ ecosensitive zone/morato rium/CEPI have been fullfilled. (Y/N)	Wheth er EC as per EIA Notifi cation applic able (Y/N)	Will the efflue nt gener ation be 100 Ltrs of per Ton cane crush ing (Y/N)	Whet her 15 Days Stor age tank for treat ed efflu ent is prop osed (Y/N)	Wher ther ETP will be com mon for suga r & coge n Y/N	Wher ther Prim ary ETP is prop osed for DM plant efflu ent & cooli ng wate r Y/N	Proposed quantity of effluent generated from sugar CMD	Proposed quantity of effluent generated from Cogen unit CMD	Adeq uacy of propo sed ETP	Whet her proposed to cove r the Efflu ent Carrying Pipe line to Avoi dingress of Baga sse	Whet her Adeq uate Land avail able for the Disp osal (20 CMD for 1 Acre s) (Y/N)	Whet her APC Syste ms like ESP/ Bag Filter s/Wet Scrub ber is propo sed (Y/N)
1								1				1	(Y/N)		

1	M/s. Sahkarm aharshi Bhausah eb Thorat SSK Ltd., At- Amrutna gar, Post- Sangamn er, Tal. Sangamn er, Dist. Ahmedn agar.	Unit a	30	Y (as per the application submitted by the industry Pravara River is about 6.0 Km.)	Y stablish 1	Y Y	nsion of	Y Sugar f	N	168	365	Comm ents of TAC:- Calsul ations based on the given data & compa ring with the thumb rule of HRT it seems that propos ed ETP is in order subject to proper O & M. Land availa ble for dispos al effluen t is not given.	roposed	Y As per the Conse nt applic ation total 32 acres	esp of 30	
		MW. N Board As per	lot come has gra existin	es under the We nted Consent to g Consent ind. e m Sugar unit is	estern Gh the exis effluent g	at. ting suga eneratio	ar unit l n is 350	naving o	apacity	3500 T	CD whic	eh was va	lid up t	o 31.07.	2014.	

In view of above we may consider the case for grant of Consent to Establish for expasion with following conditions 1) Industry shall not take effective steps for implementation of the project before obtaining EC, also industry shall submit BG of Rs. 10 Lakhs for compliance of EC condition.

- 2) Industry should provide separate ETP for the treatment of effluent generation from DM plant.
- 3) Double amount of BG as per the matrix for acheving the standards to be obtained while granting C to 1st Operate, in case, the ETP units are not right sized.

Fresh			C	CAC Item -	1						
Region : Kal	yan	Section :	CAC Cell		Date		11.08.2014				
IIN no. 02443						CAC Tag	Υ				
Name & Address		nav Wire & Ro 155,156,157,1		61,163,164 & <sup>-</sup>	165, Aban Pad	da, Vill. Abitgha	ar, Tal. Wada, Dist. Thane.				
Industry Type	R-37										
Industry Category	Iron & Steel										
Project details	Consent to E	Consent to Establish Greenfeild									
Consent applied for	Consen	t to Establish (	Greenfeild	Application date:	28.04.2014	Date of receipt at CAC cell	01.06.2014				
	Capital Inve	stment in Rs. (	(Crs.)	produc	ts & by-produc	cts name	Max qty				
	*Existing	Proposed	Total	1							
		93	93	1		Billets/Blooms olled products	18000 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	Υ	Υ				
		A-II, 4 Kms, Vaiterna									
*Existing consent details (Previous)			Consent no.		Consent granted date	Validity	Capital Investment in Crs				
	C to O	Proposed Proj	ect								
Existing Production qty (Products & By- Products)	cisting C to O: Proposed project										
		Comp	liance of V	Vater Pollu	tion Relat	ed Condition	ons				
Details of water consumption		Purpose					Water consumption in CMD				

as applied :	1	Industrial Cooli	ng, spraying in i	mine pits or bo	ler feed		15			
	2	Domestic purpo	ose				25			
	3	Processing who	ereby water gets	s polluted & po	llutants are easi	ly				
	4	Processing who	ereby water gets	s polluted & po	llutants are not e	easily				
	W	hether any dev	iation in water	NA	Remarks: Prop	oosed unit				
Details of	1. Trade E	ffluent- Nil	CMD	3. Disposal D	Detail - NA					
effluent generation as	2. Tr	eatment Steps	: NA	4. Adequate land available: NA						
applied :	5. Domestic	Effluent - 20	CMD	7.Disposal Detail - On land for gardening						
	6.Treatment	Steps: Septic <sup>-</sup>	Γank Soak pit	pit 8. Adequate land available: 15.38 Acres seems adequate						
		ther any deviat	ion in effluent	NA	Remarks: Prop	oosed unit				
Compliance of existing unit in case applied for expansion C to E/ O/R	NA Proposed unit									
In case of proposed discharge to CETP for further treatement	a) CETP Capacity additional load	to handle	N	b) Performa	ance of CETP		NA			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board office	ial's name:	Whether sample collected or not: (Y /N /NA)		ults are confirming to standards or /NA) (exceeding parameter with value)			
	Proposed Un		nlianco of	Air Polluti	on Related	1 Canditian	ne e			
Details of fuel	C	Source	Stack		T					
consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail			
	1	Furnace	Furnace	Electricity	1	30	Ventury Scrubber			
	2	DG set	DG Set	HSD	2	3.5	Acoustic Enclosures			
	Whether an	ı y deviation in f	uel consumpti	on and APC	NA	Remarks: Prop	oosed unit			

Compliance of existing unit in case applied for expansion C to E/ O/R	NA Proposed unit						
Existing JVS results Air	Sr.no.	Date of Visit	Board offic	cial's name:	Whether sample collected or not: (Y /N /NA)		ults are confirming to standards or /NA) (exceeding parameter with value)
	Proposed Un	it	Camplian	of II	Wests Co.	n al!4! n m	
2			Compilan		Waste Co	naition	
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)
	1	Nil					
	Whether an	y deviation in H	z waste gener	ation and its	NA	Remarks:	
			Compl	iance of N	on-Haz. Wa	aste	
Details of compliance of Non Haz. Waste	Sr. no. Type Of Waste			Quantity & UoM	Treatment		Disposal
Tron nazi rradio	1	Metal Slag	& fine dust	50 MT/D			By Sale
	Whether any	deviation in No	n-Hz waste ge	eneration and	NA	Remarks: Prop	posed unit
Water Cess	Returns f	filed upto:		Proposed Uni	t	Paid Upto:	Proposed Unit
Directions issued (if any)	NA Propose	ed unit					
BG Details	Amount validity	Validity			BG obtained	towards com	pliance of
			a)	consent condi	tion		b) directions
	NA						
	Proposed unit						
Details of BG forfeited/ enchased for non compliance, if any:	NA Propose	ed unit				,	

Submission of	NA	Year							
Environmental Statement	Proposed								
	unit								
Detail of Fee	Amount:	Rs.	Terms:	CoU					
paid		100100/- +							
		Rs. 25000/-							
In case of 1st C	NA	Remarks:							
to O, Compliance of C	Proposed								
to E Conditions	unit								
n of SRO/RO	(ESA) of Working projects shat the case will industrial effort wet scrub lindustry has sq.mtrs. Ho commission	estern Ghat a Ill be prohibite ill not covere fluent is nil. F bber & stack of s paid fees of ence attracts ing of unit afte mmended the	and as per Med. Industry red by said I for domestic of 30 Mtrs to for Rs. 1,25,0 environments	Moef Notificate plied on 7/4 Notification ( effluent Septon induction fur 200/- againstent clearance of above.	ion dtd 13/12/2014 that the copy enclose ic tank and sometime to consent to e. In view	1/2013 Red of ey have applied). The Ca oak pit will be provided N establish. B of the abov	category of neiged to SEAC of pital investment investment in generation of the consent in the co	ically Sensitive w and/or expander 25/04/2012 lent is Rs 93.0 C system consof hazardous was more than a granted hit after clearant	ansion hence 00 Cr. sisting waste. 20000 up to

Fresh									
Region: Thane			Cell		Date				
IIN no. SRO tarapu	ır I/I/R/L/8840	01000				CAC Tag	Y New entry		
	T /					<u> </u>			
Name & Address	M/s. Plot	Si	yaram No.	Silk	E-125,	Mills	Ltd., MIDC,Tarapur,		
		ar, Dist - Thar			L-125,		wibC, rarapur,		
Industry Type	R84								
Industry Category	Yarn/Textile	e Processing							
Project details	Renewal of consent with increased C.I.								
Consent applied for	Renewal of C.I.	consent with	increased	Application date:	04.01.2014	Date of receipt at CAC cell	28.02.2014		
	Capital Inv	estment in Rs	s. (Crs.)						
	*Existing	Proposed	Total	produc	ts & by-produ	cts name	Max qty		
				1	Weaving of	Fabrics	6 Lac meter/M		
	86.66	1.46	88.12	2	Weaving of Sizing	Fabrics with	2 Lac meter/M (from existing above quantity)		

Applicability of									
	CRZ Clearance	RRZ	Industrial location policy	Eco- sensitive	Moratorium	EC	Directions of MoEF for western ghats		
		N	N	N	N		N		
		River Surya 8 km							
*Existing consent details (Previous)	Sr. no.		Consent no.	Consent granted date	Validity	Capital Investment in Crs			
	1	BO/JD(WPC 6860	)/RO Thane 45	592-13/CC-	16.08.2013	31.01.2014	86.66		
Existing Production qty (Products & By- Products)			of Fabrics :-6 Lac meter/M of Fabrics with Sizing:- 2 Lac meter/M (from existing above quantity)						
	(	Compliance of	of Water Pollu	tion Related	Conditions				
Details of water consumption as applied :	Sr. No.			Purpose			Water consumption in CMD		
	1	Industrial Co	ooling, spraying	in mine pits o	or boiler feed		92		
	2	Domestic pu	•				11 2		
	3	biodegradab	Processing whereby water gets polluted & pollutants are easily biodegradable						
	4	biodegradab	whereby water le and are toxi	c .	•	re not easily	Nil		
	Whether a	ny deviation	in water	N	Remarks:				

			1	_			
	consumption observed	compared					
	to previous consent						
Details of effluent	1. Trade Effluent- 1 CMI	3. Disposal Detail - 100% Recycle					
generation as	2. Treatment Steps: ETP	provided	4. Adequate	land available	e: NA		
applied :	which consist of primary	& Secondary					
	treatment system.						
	5. Domestic Effluent - 8 (	CMD	7.Disposal [	Detail - On Ian	d for gardening		
	6. Treatment Steps: Sept	tic tank	8. Adequate	land available	e: Yes, adequate area of 8500		
	followed by soak pit		Sq. mtrs ava	ailable for disp	osal.		
	Whether any deviation	in effluent	N	Remarks:			
	generation observed co	ompared to					
	previous consent						
Compliance of	Complied as per visit rep						
existing unit in					om sizing activity which is		
case applied for	having starch content. Th	nere is no dyeir	ng activity. 10	0% recycled/re	eused for toilet flushing.		
expansion C to E/							
O/R							
In case of	a) CETP Capacity to	No:-	h) Perfor	mance of	June 2013 to May 2014		
proposed	handle additional	Tarapur		TP	pH:- 7.02		
discharge to	load	Environment			COD:-552.29 mg/lit		
CETP for further	loud	Protection			BOD:- 219.68 mg/lit		
treatement		Society			202. 210.00 mg/m		
troutomont		CETP					
		Design					
		capacity 25					
		MLD					

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 Polluti	on Related C	onditions		
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
аррпес :-		Boiler	1	FO	2500 lit/day	31	
			in fuel consur compared to p		N	Remarks:	
Compliance of existing unit in case applied for expansion C to E/O/R	Complied.						

Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
		Comp	liance of Haz.	Waste Cond	ition		
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	5.0 Ltrs/M	Nil	Authorized Reprocessor	Yes
	2	ETP Sludge	34.3	2 Kg/M	Nil	CHWTSDF	
		posal, observ onsent	in Hz waste ge ved compared	l to	N	Remarks:	
Details of		Coi	mpliance of No	on-Haz. Wasi	ie		
compliance of Non Haz. Waste	Sr. no.	Type C	of Waste	Quantity & UoM	Treatment	Disp	oosal
	1	Yarn Waste	9	150 Kg/M			norized Party
	generation		in Non-Hz was osal, observed consent		Y	Remarks: Non-HW category added as compared to previous consent	

Water Cess	Returns	filed upto:		Dec-13			
Directions issued (if any)	No						
BG Details	Amount validity	Validity		BG obtain	ed towards c	ompliance of	
			a) c	onsent condit	tion	b) dir	ections
	Rs. 5 lakhs	31.05.2014	100% recycle	e to treated e the process	ffluent into		
Details of BG forfeited/ enchased for non compliance, if any:	No						
Submission of Environmental Statement	Y	Year	2012-13				
Detail of Fee paid	Amount:	Rs. 3,75,100/- Rs. 15,000/-	Terms:	3 terms			

In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:	
Recommendation of SRO/RO	SRO: Cons	sent may be g	ranted upto 31.01.2017

Renewal										
Region :				CAC Cell	Date		.2014			
IIN no. SR	RO Tarapu	r II/I/R/L/69	9725000			CAC Tag	Υ			
Name &		pur Atomi								
Address	Unit No 3	3 & 4, Nu	clear Pow	er Corpor	ation of I	ndia Ltd.,	Revenue			
	•	Survey No 11, 12, 13, Vill. Akkarpatti,								
Industry	Nuclear P	ower Plant								
Туре	D-0									
Industry Category	R52	R52								
Project	Renewal	of consent	to operate							
details				•	r					
Consent applied for	Renewal	of consent	to operate	Application date:	26.02.20 14	Date of receipt at CAC cell	05.06.2014			
	Canital In	vestment i	n Rs							
	_	Proposed		products	& by-produ	Max qty				
	5699.4		5699.4	1	Electricity Generatio	2 x 540 MWe				
Applicab ility of	CRZ Clearanc e	RRZ	Industrial location policy	Eco- sensitive	Moratoriu m	EC	Direction s of MoEF for western ghats			
	N	N	N	N	N	N	N			
		plane renewal								
*Existing consent details (Previou	Sr. no.	(	Consent no	).	Consent granted date	Validity	Capital Investme nt in Crs			
s)	1	BO/JD(AF 11/R-CC-2	,	. TN-2793	07.06.20 11	31.03.20 14	5699.4			
Existing Producti on qty (Product s & By- Products )	MWe	1] Electricity Generation (Nuclear Energy Based Power Plant):- 2 x 540								
	Comp	oliance of	Water Pol	lution Rela	ated Cond	itions				

Details of water	Sr. No.			Purpose			Water consum	
consum							ption	
ption as applied :	1	Industrial (	Cooling, sp	oraying in r	nine pits or	boiler	276800M 3/hr	
applied .	2	Domestic	nurnose				270	
	3			water nets	polluted &	,	700	
	4		<u> </u>		polluted &		Nil	
		any deviat		N	Remarks:			
Details	1. Trade E				al Detail -		dispersal	
of	2. Treatmo				ite land ava		<u> </u>	
effluent		tic Effluent	- 85 CMD		l Detail - or		ardening	
generati		ent Steps:			ite land ava		,	
on as		any deviat		N	Remarks:			
Complia		,	111	<u> </u>	1	•		
nce of								
existing								
unit in								
case								
applied								
for								
expansio								
n C to E/								
O/R								
In case	a) CETP (	Capacity	NA	b) Perfor	mance of	N	A	
of	to handle			CETP				
propose	additiona	l load						
d .								
discharg								
e to								
CETP for								
further								
treateme								
nt								
Evicting								
Existing JVS					\A/botbo:	Whethe	r results	
results					Whether	are confi	rming to	
Effluent		D-1- (	Daniel	. ££! _ ! _ !! -	sample	standa	ards or	
Emuent	Sr.no.	Date of		official's	collecte	not:(Y	/N /NA)	
		Visit	nar	ne:	d or not:	(exce	-	
					(Y /N		ter with	
					/NA)	val		
	4						•	
	1	anlianas s	f Air Dalle	tion Dolot	od Conditi	iono		
	Compliance of Air Pollution Related Conditions							

Details of fuel consum	Sr. no.	Source	Stack	Fuel type	Quantity	Height -	APC system Detail
ption and APC system as applied :-	1	Main Reactor Plant	1	Natural Uranium	200 MT/Y	(common for unit	Pre filters, HEPA filters
	2	Auxiliary Boiler	1	LDO	476 kg/hr	45 mtr	
	3	DG set (2720 KVA x 8 Nos.) <b>any deviat</b>	8	HSD	700 lit/hr	12 mtr each Remarks:	
Complia nce of existing unit in case applied for expansio n C to E/ O/R	Y						
Existing JVS results Air	Sr.no.	Date of Visit	Board official's name:		Whether sample collecte d or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)	
		Complia	nce of Haz	z. Waste C	ondition		
Details of complia nce of Haz.	Sr. no.	Type Of Waste	Category	Quantity & UoM		Disposal	(FROM-
Waste							IV)

_							_
	2	Waste Container Oil/grease	5.2	1 MT/Y		Sale to	
	3	Empty containers	33.3	1 MT/Y		authorize d reprocess	
	4	Asbestos Containin g material	15.2	0.5 MT/Y		or	
	5	Lead Acid Scrap Batteries	В4	60 MT/Y			
	6	E Waste	i	10 MT/Y			
	Whether a	any deviat			N	Remarks:	
		Comp	liance of I	Non-Haz. \	<b>Naste</b>		
Details of complia	Sr. no.	Type Of	Waste	Quantity & UoM	Treatme nt	Disp	osal
nce of Non Haz.	1	Plastic Wa	ste	0.5 MT/Y		Sale to authorized recycler	
Waste	2	Metal scra	p (not	2 MT/Y		Sale to au	thorized
	Whether a	any deviat	ion in Nor	n-Hz	N	Remarks:	1
Water Cess	Returns f	iled upto:		Regularly		Paid Upto:	
Directio ns	No						
issued (if any)							
issued	Amount validity	Validity			towards c		
issued (if any) BG		Validity	a) co	obtained onsent cond			e of ections
issued (if any) BG		Validity					

Fresh				CAC Item	-						
Region : Ka	lyan	Sect	Section: CAC Cell		Date	11.0	8.2014				
IIN no. 0244	2000					CAC Tag	Y				
Name & Address		VAISHNA , 45(1), 45(2), r, Tehsil Wada	46(1), 46(2)		8, 49, 50, 51						
Industry Type	R-37										
Industry Category	Iron & Stee	Iron & Steel									
Project details	Consent to	Establish for	Expansion								
Consent applied for	Consent t	o Establish for	Expansion	Application date:	28.04.2014	Date of receipt at CAC cell	01.06.2014				
- -	-	vestment in Re		product	s & by-produc	ts name	Max qty				
	*Existing	Proposed	Total								
	C to E 80 + C to O 24.77 = 104.77	93	197.77	1	MS Ingots & Billets/Blooms etc & Hot rolled products		1500 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	Υ	N				

		A-II, 3 Km, Tansa River				BuA more than 20000 Sq. Mtrs,				
*Existing consent details (Previous)		C	Consent no.		Consent granted date	Validity	Capital Investment in Crs			
	C to O	BO/JD(APC)TE 14/R/CC-4375	3-4/EIC No. K	N-6598-	07.05.2014	31.10.2015	24.77			
	C to E	BO/APAE/EIC 488	No. KN-5393	-11/E/CC-	13.10.2011	CoU	80			
Existing Production qty (Products &	C to O:  1) Fabrication & Galvanizing 300 MT/D									
By-Products)	,	D Bars,Angles	500 MT/D 300 MT/D							
		pliance of V		Iution Re	lated Cond	ditions				
Details of water consumption as applied:		Purpose		Water consumption in CMD						
	1	Industrial Cooli	ng, spraying	in mine pits or	boiler feed		50			
	2	Domestic purpo	ose				50			
	3	Processing who biodegradable		•		•				
	4	Processing who biodegradable	and are toxic	ets polluted &	•	•				
		ther any deviati tion observed co previo		Y		e to proposed ment will incre				
Details of effluent	1. Trade E	Effluent- Nil	CMD	3. Disposal	Detail - NA	١				
generation as		reatment Steps		•	e land availab					
applied :		omestic Effluen CMD	-	7.Disposal Detail - On land for gardening						
		ment Steps: Se <sub>l</sub> soak pit		8. Adequate land available: 17 acres						
		er any deviation tion observed co previo		Υ		e to proposed generation will				

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		N	N 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)	
		unit details of					,
		mpliance of			ted Condi		
Details of fuel consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail
	1	Induction Furnace	Furnace	Electricity	1	30	Ventury Scrubber
	2	DG set 2 x 125	DG Set	HSD	2	3.5	Acoustic Enclosures
		any deviation i stem observed cons	compared to	Υ	Remarks: D expansion ir furnace, DG		

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)				
Proposed unit details of existing unit not submitted										
		Compliar	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	Nil								
		any deviation sposal, observe cons	ed compared		N	Remarks:				
		Comp	liance of	Non-Haz.	Waste					
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste		Quantity & UoM	Treatment	Disposal				
	1	Metal Slag 8	& fine dust	50 MT/D		By Sale				
	Whether any deviation in Non-Hz waste generation and its disposal, observed compared to previous consent				Υ	Remarks: Description of the Re	ue to proposed ocrease in			

Directions issued (if any)	Returns filed upto:  N  Amount Validity			Proposed unit. Details of existing unit not submitted			Proposed unit. Details of existing unit not submitted	
BG Details	Amount validity	Validity	BG obtained towards compliance of					
			a) consent condition			b) dir	ections	
	1/- Lakhs	29.02.2018	Existing consent condition					
Details of BG forfeited/ enchased for non compliance, if any:	N							
Submission of Environmental Statement	Υ	Year	2012-2013					
Detail of Fee paid	Amount:	Rs. 100100/- + Rs. 25000/-	Terms:	CoU				

Fresh			CAC	Item –				
Region : Pune	Section	n: CAC Ce	II		Date	11.0	8.2014.	
IIN no. SRO S						CAC Tag	Υ	
Name & Address		ıl Corporatior a, Dist- Solar		Division) Pos	st: Mhaisgaon	413 250		
Industry Type	Indian Ma	de Foreign	Liquor (IMF	FL Unit)				
Industry Category	Bottling ac	tivity						
Project details	Consent to	Consent to 1st Operate.						
Consent applied for	Consent to	1st Operate	).	Application date:  27.12.2013 Date of receipt at CAC cell			26.05.2014	
	Capital In	vestment in F	Rs. (Crs.)	products	s & by-produc	ts name	Max qty	
	*Existing	Proposed	Total					
	Rs. 8.55/-	Nil	Rs. 8.55/- Total CI of the industry is Rs. 96.85 Cr.	Indian (Variuous s	Liquor 80 ml, 375	5000 cases/D		
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 Sina- A- II Class - 04 Km.	N	N	N	N	N	

*Existing consent details (Previous)		Consent no.		Consent granted date	Validity	Capital Investment in Crs			
	C to O	BO/CAC-CELL/EIC No. P 13/O/ CAC-1348	N-19325-	11.02.2014	C to E	Rs. 8.50 Cr.			
Existing Production qty (Products & By- Products)	Indian Mad	dian Made foreign Liquor - 5000 cases/D							
	Compli	ance of Water Poll	ution Rel	ated Cond	litions				
Details of water consumption as applied :		Purpose				Water consumption in CMD			
	1	Industrial Cooling, sprayin	g in mine pits	or boiler feed		0			
	2	Domestic purpose				5			
	3	Processing whereby water biodegradable	r gets polluted	l & pollutants a	re easily	40			
	4	Processing whereby water easily biodegradable and		Nil					
		ny deviation in water on observed compared s consent	Υ	Remarks: As per C to E sr. no. 2 is 3 CMD & sr. no. 3 is 50 CMD.					
Details of effluent generation as	1. Trade E	ffluent- 8 CMD.	3. Disposal	Detail -On la	and for gard	ening.			
applied :	2. Treatment	ent Steps: Primary provided.		e land availab cres land avai					
	5. Domest	ic Effluent -4.0 CMD.	7.Disposal Detail - On land for gardening.						
	6.Treatme soak pit pr	nt Steps: Septic tank & ovided.	•	e land availab cres land avai					
	Whether a	ny deviation in effluent observed compared to	Υ	Remarks: As is 10 CMD & CMD.		rade effluent fluent is 2			

Compliance of existing unit in case applied for expansion C to E/ O/R	As per rep enclosed)	ort submitted	l by SRO uni	t is Complied	l. (Photo copy	of the SRO	report is		
In case of proposed discharge to CETP for further treatment	a) CETP Capacity to handle additional load		NA. b) Performan		ance of CETP	NA.			
Existing JVS results Effluent	Sr.no.	Date of Visit	Board official's name:		Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA) (exceeding parameter with value)			
	Comm	olionoo of			for 1st C to				
Details of fuel					ted Condit		1400		
consumption and APC system as applied :-	Sr. no.	Source	Stack	Fuel type	Quantity	Height - I,II,III	APC system Detail		
	NA.								
		ny deviation i m observed o		N	Remarks:	NA			
Compliance of existing unit in case applied for expansion C to E/ O/R	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)				
				NA						
		Complian	ce of Haz	z. Waste (	Condition					
Compliance of Haz. Waste Condition.	Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment	Disposal	Submission of Annual return (FROM-IV)			
		NA								
		ny deviation i posal, observ onsent			N	Remarks: NA				
		Compl	iance of N	Non-Haz.	Waste	l .				
Details of compliance of non-hazardous waste.	Sr. no.	Type Of Waste		Quantity & UoM	Treatment	Disposal				
	1	Scrap bottles material		1 MT/M		By sale to authorized dealer.				
	generation	ny deviation i and its dispo to previous c	osal, observe	N	Remarks: I	NA.				
Water Cess	Returns	filed upto:	Jun-14			Paid Upto:	30.06.2013			
Directions issued (if any)	NO									
BG Details	Amount validity	Validity		BG obtaine	ed towards c	ompliance	of			
			a) (	consent cond	dition	b) di	rections			
				NO						

Details of BG forfeited/ enchased for non compliance, if any:	NA			
Submission of Environmental Statement	NA	Year		NA.
Detail of Fee paid	Amount:	Rs Rs. 25000/-	Terms:	One Term
In case of 1st C to O, Compliance of C to E Conditions	NA	Remarks:		<u></u>
Recommendation of SRO/RO	Operate, RO:- Ren Consent to as per HO same is p applied for operation effluent g provided This office land for g of above	if approved. narks of SRe to Establish in instruction processed & or 1st Conse during visit eneration fro ETP, SRO r e has called ardening pu case may be	O may plead dtd. 14.03.1 s industry he submitted and to Oepra wisit reported that detail proper withing consider leading.	accordingly for grant of Consent to 1st  se be seen. Earlier industry has applied for 2011 & same was forwarded to HQ. Later on has resubmitted the case for mfg. of IMFL to HQ vide dtd. 14.08.2013. Now industry has have the SRO reported that industry was in a copy dtd. 11.12.2013 is enclosed. Industrial hess is 8 CMD for the same industry has have the ETP is inadequate & needs up gradation. hosal of ETP. Treated effluent will be used on han factory premises on 3 acres of land. In view hoy imposing appropriate BG towards up- bound programme.

Fresh				CAC	Item –		
Region :	Pune S	ection: (	CAC Cell		Date	11.08	.2014.
IIN no. SF	RO Solapu	r/I/O/L/591	191010			CAC Tag	Y
Name &		al Corporat	`		,	•	
Address Industry	Vitthalrac Spinning	Shinda Na Mill	nar Poet	Mhaisgaor	113 250		
Туре	. 0						
Industry Category	_	on Spinnin		ng (mediun	n & Large S	Scale)	
Project details	Consent to	o 1st Opera	ate.				
Consent applied for	Consent to	o 1st Opera	ate.	Applicatio n date:	27.12.20 13	Date of receipt at CAC cell	26.05.20 14
	Capital In	vestment i	n Rs.	products	& by-produ	ucts name	Max qty
	*Existing	Proposed	Total				
	Rs. 107.62/-	Nil	Rs. 107.62/- Total CI of the industry is Rs. 204.47 Cr.		Yarn		474.10 MT/M
Applicability of	CRZ Clearance	RRZ ( i.e. site falls in no developme nt zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratoriu m	EC	Directions of MoEF for western ghats
	N	N River Sina- A- II Class - 03 Km.	N	N	N	N total BUA of this unit is 18045	N
*Existing consent details (Previous)			Consent no	).	Consent granted date	Validity	Capital Investmen t in Crs
n ievious)	C to O	BO/MPCB/ PN/E/13/00	JD(WPC)/F )446	RO-	14.01.201 3	C to E	Rs. 108.62 Cr
Existing Production qty (Products & By- Products)		4.10 MT/M	otor Del	lution D	olotod C	`onditio	
C	ompiian	ce of W	ater Pol	iution R	eiatea C	Conditio	ns

Details of water consumpti on as		Purpose  1 Industrial Cooling, spraying in mine pits or boiler feed						
applied :	1	Industrial C	cooling, spra	ying in mine	e pits or boile	er feed	300	
	2	Domestic p	urpose				25	
	3	Processing	whereby wa	ater gets po	lluted & poll	utants are	Nil	
	4	Processing	whereby wa	ater gets po	lluted & poll	utants are	Nil	
	Whether a	ny deviatio	n in water	N	Remarks:	NA.		
Details of	1. Trade E	ffluent- Ni	I CMD.	3. Disposa	al Detail - I	VA.		
effluent	eneration 2. Treatment Steps: NA			4. Adequa	\			
as applied :	5. Domest	ic Effluent	- 21.0	7.Disposa	l Detail - O	n land for		
	6.Treatme	nt Steps: S	Septic	8. Adequa	ate land ava	ailable:- Y.		
1		ny deviatio		Y	Remarks:	As per C to	E	
Compliance	NA				•	-		
of existing unit in case applied for expansion C to E/ O/R		a) CETP Capacity to NA. b) Performance of CETP NA.						
In case of proposed discharge to CETP for further treatment	a) CETP Capa handle additi			b) Performance of CETP NA.		NA.		
Existing JVS results Effluent	Sr.no.	Date of Visit	nai	official's ne:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA)		
					for 1st C t			
	<u>Complia</u>	nce of A	<u> Air Pollu</u>	tion Rel	ated Co	nditions	3	
Details of fuel	Sr. no.	Source	Stack	Fuel		Height -	APC	
consumptio				type	Quantit	1,11,111	system	
n and APC					у		Detail	
system as				NA.				
applied :-	Whether a	ny deviatio	n in fuel		N	Remarks:	NA	
Compliance of existing unit in case applied for expansion C to E/ O/R	Industry	has prov	ided Ultra	Modern	Air filtrat	ino as AF	PC.	

Existing JVS results Air	Sr.no.	Date of Visit		official's ne:	Whether sample collected or not: (Y /N /NA)	Whether results are confirming to standards or not:(Y /N /NA)		
				NA		_		
	Co	mplianc	e of Haz	z. Waste	Conditi	on		
Compliance of Haz. Waste Condition.	Sr. no.	Type Of Waste	Categor y	Quantity & UoM	Treatme nt	Disposal	Submission of Annual return (FROM-IV)	
				NA				
		Whether any deviation in Hz waste N Remarks: NA						
		Complia	ance of	Non-Haz	z. Waste			
Details of compliance of non-hazardous	Sr. no.	D. Type Of Waste		Quantity & UoM	Treatme nt	Disp	osal	
waste.	1	Blow room	dropping	3.4 MT/M		Sold to ma	rket	
	2 Flat Wast			2.04 MT/M		Sold to ma	rket	
	3	Comber noil		13.63 MT/M		Sold to market		
	4	Hard Waste		0.45 MT/M		Sold to ma		
W-1 0		ny deviatio		z waste	N	Remarks:		
Water Cess	Returns upto:	filed	filed NA.			Paid Upto:	NA	
Directions issued (if any)	NO							
BG Details	Amount validity	Validity	BG	obtained	towards c	ompliance	e of	
			a) co	nsent con	dition	b) dire	ections	
				NO				
Details of BG forfeited/ enchased for non compliance, if any:	NA							
Submission of Environmen tal Statement	IVA	Year			NA.			
Detail of Fee paid	Amount:	Rs Rs. 2,15,500 /-	Terms:		One	Term		

In case of 1st C to O, Compliance of C to E Conditions	NA	Remark s:							
Recommend ation of SRO/RO		SRO:- Consent to 1st Operate may be granted, if approved.  RO:- Remarks of SRO may please be seen. Previous Consent							
Other Relevant Information	Industry is located in the premises of Sugar - Co-gen, Distillery IMFL unit. CI as per the CA certificate of the unit i.e. Sugar, Cogen, Distillery, IMFL & Bio-gas plant is Rs. 96.85 Cr.								

Fresh				CAC Ite	em –			
Region :	Chandrap	ur	Section		Date	11.08	3.2014	
						010.7	V	
IIN no. 58		. 0 15		01	2	CAC Tag		
Name & Address		tern Coal F		Ghuggus (	Jpencast F	Project, At.	Ghuggus,	
Industry	R-49	L'handrar	Mir					
Type Industry	Mining 9 /	Ora Banifia	otion					
Category	iviiriirig & (	Ore Benific	allon					
Project details	Renewal	of Consent	with increa	ase in capi	tal investm	ent		
Consent	Renew	al of Conse	ent with	Applicatio	08.01.20	Date of	02.05.2014	
applied for	increase	in capital in	vestment	n date:	14			
	Capital In	vestment i	n Rs.	products	Max qty			
	*Existing	Proposed	Total					
	139.73	12.46	152.19	1	Co	oal	1.9 Million Ton/Y	
Applicability of	CRZ Clearance	RRZ ( i.e. site falls in no developme nt zone as per RRZ policy)	Industrial location policy	Eco- sensitive	Moratoriu m	EC	Directions of MoEF for western ghats	
	N	Υ	N	N	Υ	Υ	N	
		A-II, 0.30 Kms, Wardha River ( However existing unit)			CEPI area existing unit	Existing unit		
*Existing			Consent no		Consent	Validity	Capital	
consent details					granted		Investmen	
(Previous)	0 . 0	DO/DOL 11/5	20011/510.1		date	04.00.004	t in Crs	
	C to O	09/R/CC-26		No. CH-023	9	31.03.201 4	139.73	
Existing	C to O:	100/10/00 20	<i>,</i> ,		<u>ı~</u>	1.		
Production qty (Products &		Million To	n/A					
By-								
Products)		00 of \A/	-10" Dal	ludian D		<b>a</b> p d!4! c :		
Details of	ompiian		ater Pol	iution R	elated C	onaitio	NS Water	
		Purpose	e of Water Pollution Related Conditi					
water consumpti							n in CMD	
water	1	Industrial C	ooling, spra	ying in mine	e pits or boil	er feed	n in CMD	

	3	Work Shop	)				20
	4	Mine Spray					64
		any deviation		N	Remarks:		1 07
Details of		de Effluent-			al Detail -	Spravi	ng mine
effluent		ment Steps			ate land av		
generation as applied :		stic Effluen			al Detail - C		
аз аррпса .		ment Steps			ate land av		
		ether any d			Remarks:	<u> </u>	
Compliance of existing unit in case applied for expansion C to E/ O/R		rovided for DE		<u>                                      </u>			
In case of proposed discharge to CETP for further treatement	a) CETP Cap handle addit	-	N	b) Performa	ance of CETP		NA
Existing	Sr.no.	Date of	Board o	fficial's	Whether	Whatha	er results
JVS results Effluent	Sr.no.	Visit	Board official's name:		sample collected or not: (Y /N /NA)	are confirming to standards or not:(Y /N /NA)	
	1	24/01/20 14 & 25/01/20 4	Field Offic	er	N		N
	2	30/12/20 13 & 31/12/20 13	Field Office		N		N
		nce of A			lated Co	1	
Details of fuel	Sr. no.	Source	Stack	Fuel		Height -	- APC
consumption and APC				type	Quantit y	1,11,111	system Detail
system as applied :-	1	Nil					
		ether any d			N	Remarks:	
Compliance of existing unit in case applied for expansion C to E/ O/R	Y (However A	AQM exceedin	g standards as	s reported by S	SRO)		

Existing JVS results Air	Sr.no.	Date of Visit  18.10.20 13	name:		Whether sample collected or not: (Y /N /NA) AAQM Y	Whether results are confirming to standards or not:(Y /N /NA)	
	Co	mplianc	e of Haz	z. Waste	Condit	ion	
Details of compliance of Haz. Waste	Sr. no.	Type Of Waste				Disposal	Submission of Annual return (FROM-IV)
	1	Spent Oil/Used Oil	5.1	1680 Itr/day	CHWTS DF	CHWTS DF	
	2	ETP Sludge	34.4	kg/day	CHWTS DF	CHWTS DF	
Whether any deviation in Hz waste N Remarks:							
		Complia	ance of I	Non-Haz	z. Waste		
Details of compliance of Non Haz. Waste	Sr. no.	Type Of Waste		Quantity & UoM	Treatme nt	Disposal	
	1	N		Nil	Nil	N	lil
	Whether any deviation in Non-Hz wa				N	Remarks:	
Water Cess		ns filed eto:				Paid Upto:	
Directions issued (if any)	SCN issuenclosed	ied vide dt )	d 05.08.2	013, 26.1	1.2013, 1	4.11.2013	(Copies
BG Details	Amount validity	Validity				ompliance	
			a) co	nsent con	dition	b) dire	ections
	2.0 lacs	28/01/20 14					
Details of BG forfeited/ enchased for non compliance, if any:	N						
Submission of Environmen tal Statement	Y	Year	2012-2013	3			
Detail of Fee paid	Amount:	Rs. 3193140	Terms:				

In case of 1st C to O, Compliance of C to E Conditions	NA	Remark s:				
Recommend ation of SRO/RO		RO: Consent to Operate (Renewal) may be Refused.  D: Consent to Operate may be Refused				