

11/05/2021

The Advisor,

Ministry of Environment, Forest & Climate Change,
Regional Office – Western Region,
E-5, Kendriya Paryavaran Bhavan,
Area Colony, Ravishankar Nagar
Bhopal – 462016

Dear Sir,

Subject: Half Yearly EC Compliance report – Environment Clearance (MOEF & CC) from Oct-2020 to Mar-2021

Please find enclosed herewith the compliances reports for; Six Monthly Environment Clearance report for Environment Clearance

- 1. F. No. J-11011/463/2007-I(A), II(I), dated 20/12/2007
- 2. F.No. J-11011/321/2016-I(A), II(I)Pt, dated 15/01/2018;
- 3. F.No. J-11011/321/2016-I(A), II(I), dated 17/10/2019 as per directive of MOEF & CC, New Delhi

Hope you will find same in Order.

Yours Faithfully,
For Grasim Industries Limited
(Unit: Grasim Cellulosic Division, Vilayat)

Ashish Garg

Sr. President & Unit Head

Encl: a.a.

CC: CPCB Vadodara & GPCB Bharuch

Six Monthly Compliance Report of Environmental Clearance For

Viscose Staple Fibre, Sulphuric Acid and Carbon-Di-sulphide



EC-2007

Submitted To: -

- 1. Ministry of Environment Forest & Climate
- Change, (WR Office) Bhopal Ministry of

Environment Forest & Climate Change, New Delhi

- Central Pollution Control Board, Zonal Office (Vadodara)
- 3. Gujarat Pollution Control Board-Bharuch

Submitted By:-

Grasim Industries Limited

(Unit: - Grasim Cellulosic Division)

Plot No. 1 GIDC Vilayat Industrial Estate,

PO-Vilayat, Taluka-Vagra, Dist: - Bharuch-

392012, Gujarat, India

Period: -01.10.2020 to 31.03.2021

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF For Grasim Cellulosic Division (GCD), Vilayat

List of Annexure

Sr. No.	Title	Annexure No.
1	GIDC offer Allotment Letter	Annexure-1
2	GIDC Approval for Water Effluent	Annexure-1A
3	Chlor Alkali EC	Annexure-2
4	Effluent Treatment - Monthly Monitoring Report from Third Party	Annexure-3
5	Registration Certificate for Refilling & Recycling Hazardous Waste	Annexure-4
6	GIL CPP Amendment	Annexure-5
7	Stack - Monthly Monitoring Report from Third Party	Annexure-6
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9	Ambient Air (Inside Plant) - Monthly Monitoring Report from Third Party	Annexure-8
10	VSF CCA & CCA Amendment for Debottlenecking	Annexure-9
11	BEIL Membership – 5000TPA	Annexure-10
12	Upstream & Downstream - Monthly Monitoring Report from Third Party	Annexure-11
13	Ambient Air (Nearby Villages) - Monthly Monitoring Report from Third Party	Annexure-12
14	LDO & HSD Licenses	Annexure-13
15	GPCB Monthly Report - Mar-21	Annexure-14
16	Rainwater Harvesting Report	Annexure-15
17	CSR Report	Annexure-16
16	BSE – NSE Report	Annexure-17
17	Information letter to MOEF	Annexure-18
18	CCA Compliance Report (Oct-20 to Mar-21)	Annexure-A

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF For

Grasim Cellulosic Division (GCD), Vilayat

-: Introduction: -

- 1. Grasim Industries Limited (GIL), incorporated on 25th Aug., 1947; is a flagship company of the Aditya Birla Group and India's pioneer in manufacturing of Viscose Staple Fibre (VSF) a man-made, biodegradable fibre with characteristics akin to cotton.
- 2. M/s. Grasim Industries Ltd. has four VSF Plants in India which are located at Nagda (Madhya Pradesh), Harihar (Karnataka), Kharach & Vilayat (Gujarat).
- 3. Grasim Cellulosic Division, Vilayat is a latest plant in the Pulp & Fibre business, commissioned in Apr-2014 which produces both grey VSF and specialty fibre. This is the company's first plant producing specialty grade fibre.
- 4. The Company's main production is Viscose Staple Fibre, Sulphuric Acid, Carbon-Disulphide.
- 5. All the operation related permits, including Environmental Clearance, Forest Clearance from MOEF&CC and Consents to Establish (CTE) & Consent to Operate (CTO) has obtained from Gujarat Pollution Control Board, are in place.
- 6. Environmental quality monitoring in & around the project site is being carried out by GPCB & NABL approved Laboratory on a regular basis.
- 7. 04 No. of Ambient Air Quality Monitoring Stations (AAQMS) and Environmental Parameter Display Board at main gate have been established.
- 8. Continuous Emission Monitoring System has installed in process stacks of Rayon (Fibre) plant, H2SO4 acid plant, CS2 Plant for regular monitoring of CS2, SO2 etc.
- 9. Online TOC, pH & flow meters installed at the outlet of ETP, before discharging treated effluent to GIDC pipeline.
- 10. Green belt is being developed as per the CPCB guidelines to curb the emission and also to provide an aesthetic look.
- 11. Point wise compliance status of Environmental Clearance for GCD, Vilayat is furnished herewith.

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF For Grasim Cellulosic Division (GCD), Vilayat

Compliance status on Environmental Clearance MOEF Ref. Letter No.: J-11011/463/2007-IA II (I), dated 20-12-2007

Sr.	Stipulation	Compliance Status
No.		
1	This reference to application No. Nil, dated 9 th May-2007 along with Form-I & pre-feasibility report seeking the environmental clearance for the above mentioned project and subsequent correspondence vide letters dated 28 th September 2007, 13 th October 2007 and 30 th November 2007.	-
	The Ministry of Environment & Forest has examined the proposal along with the correspondence mentioned above and noted the proposal is to set up the Viscose Staple Fibre (VSF) plant at plot # 1, GIDC Industrial estate, Vilayat, Vagra, Bharuch district Gujarat by M/s Grasim Industries Limited (Grasim Cellulosic Division)	Latitude: 21 deg 46'8" and 21 deg 47'11"North Longitude: 72 deg 53'18" and 72 deg 54'49" East
2 &	The Total Cost of the Project is Rs. 1200 Crores	Total Cost 1703 Crores
	No ecological sensitive areas are located within 15 KM periphery of the plant site.	Yes
	The proposed plant is to be located in notified Industrial area at GIDC (Gujarat Industrial Development Corporation)	Yes
	Total land taken on lease from Gujarat Industrial Development Corporation for the plant is 567 Acres.	530 Acre area provided on lease from GIDC after having provision of land for power corridor. GIDC offer letter attached as Annexure-1

Following will be the products & production capacity:-

Products=>	Viscose Staple Fibre	Carbon Di sulphide	Sulfuric Acid	Sodium Sulphate (Byproduct)	Power Generation
EC Amendment	127750	23725	102200	83038	25 MW
As per EC No. J-11011/463/2007-IA II (I),					
Dated					
20.12.2007					
EC Amendment	255500	34675	182500	166076 to 210788	55 MW
As per EC No. F. No. J-11011/321/2016-IA-II(I)					
Pt Dated – 15.01.2018					
EC Amendment	438000	65700	346750	348576 - 393288	55MW
EC No. F. No. J-11011/321/2016-IAII(I)					
EC issued on 17th October 2019					
(Total Capacity after Expansion)					
Total Production (Tons) – Oct-20 to Mar-21	85988	16132	62355	59407	-
Total Production (Tons) – Apr-20 to Sep-20	50705	9916	38373	31428	-
Total Production (Tons) – FY-20	169572	27766	118695	107381	-
Total Production (Tons) – FY-19	159629	27122	109640	108943	-
Total Production (Tons) – FY-18	133644	20297	112300	101093	-
Raw Material Consumption (TPA)	Pulp	Caustic	Sulphur	Charcoa	al
As per EC F. No. J-11011/463/2007-IA-II(I),	(Dissolving	Soda 100%	55079	7118	
Dated - 20.12.2007	Grade)	74095			
	130305				
Total Consumption (Tons) – Oct-20 to Mar-21	86876	46238	32524	NIL	
Total Consumption (Tons) – Apr-20 to Sep-20	50965	25259	21703	NIL	
Total Consumption (Tons) – FY-20	170235	89177	63080	NIL	
Total Consumption (Tons) FY-19	160595	91930	59121	NIL	
Total Consumption FY-18	134990	80392	53874	NIL	

Note for Production Quantity: -_State Environmental Impact Assessment Authority (SEIAA), Gujarat has also issued an amendment vide letter no. SEIAA/Guj./EC/1(d2), 4(d) & 5(f) /96/2011, dated 30-May-2011 in their Permission to increase production of CS2 to 31025 TPA and H2SO4 to 36500 TPA, EC copy has attached as **Annexure-2**

Justification for Raw Material Quantity: Pulp consumption is increased due increase in VSF production under debottnecking after receiving EC amendment in Jan-2018.

Power Plant Covered under Chemical Division consent. State Environmental Impact Assessment Authority (SEIAA), Gujarat has issued an amendment vide letter no. SEIAA/Guj./EC/1(d), 4(d) & 5(f) /96/2011, dated 30-May-2011 for use of natural gas in place of charcoal in CS2 plant, details attached as **Annexure-2**

3	Total Water Re	equirement of t	he plant will b	pe 25,000 m3/day	Average Water consumption	for last six months (Oct'20 to				
	and will be sou	rced from Narm	ada River, sup	plied by GIDC.	Mar'21) is 14241 m ³ /day (for	VSF plant only), sourced from				
					Narmada River, supplied by GID	C (Except Power plant), following				
					are the tabulated water Consum					
		Table	No.01		Following are the GIDC offer cur	<u> </u>				
	Month		Consumption (r	m3/dav)	1) Letter No.	GIDC/POJ/MKT/GRASIM/575				
		Average	Minimum	Maximum	-,	Dated 06 th December-2006				
	Oct-20	14501	12626	15782	Agreement for Water Supply	15.60 MLD				
	Nov-20	13827	12002	15101	Effluent Discharge	12.48 MLD				
	Dec-20	14261	13038	15127	2) Letter No.	GIDC/SE/CG//BRH/1236				
	Jan-21	14272	13389	15068		Dated 29 th December-2016				
	Feb-21	13878	12316	15371	Agreement for Water Supply	25.00 MLD				
	Mar-21	14709	13421	15696	Effluent Discharge	19.40 MLD				
	Avg.	14241	-	-	3) Letter No.	GIDC/BRH/WS/494				
						Dated 3rd.July,2019				
					Agreement for Water Supply	35.00 MLD				
					Effluent Discharge	23.00 MLD				
	Necessary agre	ement of water	supply is made	e with GIDC	Agreement of water supply is made with GIDC on 06.12.2006, details as per Annexure-1,1A & 1B.					
	A full-fledged	Effluent Treatm	ent Plant will	be installed with	Full Fledged ETP installed, w	hich comprises of;				
	Primary & Seco	ondary treatme	ent facilities ba	ased on extended	-	Grit Chambers, Equalization				
	aeration activat	ted sludge proce	ess.		-	ank & Primary Clarifier with				
					sludge dewatering sys					
					2. Extended aeration act	<u> </u>				
					Diffused aeration syst					
						: - Biological reactor with				
	<u> </u>				secondary clarifier &	settling tanks.				
	•				ed as under <u>Table no. 02</u>					
	thly Test Report f		er as Annexure	<u>– 3</u>						
	nird Party Lab De			T						
Ag	gency: - Unistar Env d	vironment & Rese	earch lab Pvt.	NABL: - NABL Cert	tificate Number TC-7652					
-	Idress: -GIDC, Char	Rasta, Vapi		NABL Certificate Is	Issue Date & Expiry Date: 26.08.2020 to 25.08.2022					
	•	•			ate & extension certificate are attached w	•				
				(10p) of the	sate a extension certificate are attached with rest heport (AimeAure-3)					

Month &													FIN	IAL TRI	ATED E	FFLUENT	•											
Date of Sampling	рН	Temp.	TSS	Oil & Grease	Fluorid e	Sulphide	TKN	Amm. N as N	Copper	Zinc	BOD	COD	Total Res Cl2	Arsenic	Mercury	Hexavalent Chromium	Trivalent Chromium	Lead	Cadmium	Nickel	Cyanide	Phenolic Comp	Seleniu m	Mangnes e	Iron	Vanadi um	Nitrate Nitrogen	Bio Assay Test
Unit	•	deg C	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/li t	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/li t	mg/li t	mg/lit	90%Survival of
GPCB limit	6.0 - 9.0	Not Exceed more than 35 deg C	100	10	15	5	50	50	3	15	100	250	1	0.2	0.01	0.1	2	0.1	0.05	3	0.2	5	0.05	2	3	0.2	50	fish after 96hrs.
Óct-20	7.23	29	84	1.2	5.3	2.4	9.2	6.6	BDL	1.2	56	174	BDL	BDL	BDL	BDL	BDL	BDL	0.005	0.039	BDL	BDL	BDL	BDL	BDL	BDL	4.4	Complied
Nov-20	7.41	31	16	2.2	4.3	1.2	8.4	6.1	BDL	1.8	48	155	BDL	BDL	BDL	BDL	BDL	BDL	0.011	0.047	BDL	BDL	BDL	BDL	BDL	BDL	5.2	Complied
Dec-20	7.23	29	70	2.4	4.3	0.8	4.3	2.8	0.07	1.2	42	139	BDL	BDL	BDL	BDL	BDL	BDL	0.018	0.058	BDL	BDL	BDL	BDL	BDL	BDL	1.8	Complied
Jan-21	6.83	28	36	2.6	1.6	0.7	5.6	4.4	0.07	1.3	58	189	BDL	BDL	BDL	BDL	BDL	BDL	0.024	0.063	BDL	BDL	BDL	BDL	BDL	BDL	3.0	Complied
Feb-21	7.41	29	66	2.2	1.9	0.4	6.1	3.4	0.07	1.2	42	146	BDL	BDL	BDL	BDL	BDL	BDL	0.025	0.063	BDL	BDL	BDL	BDL	BDL	BDL	2.8	Complied
Mar-21	7.01	30	20	2.4	4.3	1.6	2.4	BDL	0.06	1.1	39	135	BDL	BDL	BDL	BDL	BDL	BDL	0.033	0.074	BDL	BDL	BDL	BDL	BDL	BDL	1.9	Complied
Min	6.83	28	16	1.2	1.6	0.4	2.4	BDL	BDL	1.1	39	135	BDL	BDL	BDL	BDL	BDL	BDL	0.005	0.039	BDL	BDL	BDL	BDL	BDL	BDL	1.8	Complied
Max	7.41	31	84	2.6	5.3	2.4	9.2	6.60	0.07	1.8	58	189	BDL	BDL	BDL	BDL	BDL	BDL	0.033	0.074	BDL	BDL	BDL	BDL	BDL	BDL	5.2	Complied
Average	7.19	29	49	2.2	3.6	1.2	6.0	4.66	0.07	1.3	48	156	BDL	BDL	BDL	BDL	BDL	BDL	0.019	0.057	BDL	BDL	BDL	BDL	BDL	BDL	3.2	Complied

		nt the treated effluent will be disposed of in Gulf a pipeline already laid by GIDC	Treated effluent is being pumped to GIDC effluent collection station, Vilayat, from where it is pumped to Gulf of Khambat by GIDC.				
	Sulphuric Acid	rce of Air pollution will be CS2 plant, Viscose plant, diplant and Coal based captive power plant. The ution control equipment are:					
		Carbon disulphide recovery system	4 nos. CS2 Recovery system using condensation route installed in spinning section.				
	CS2 Plant	Oil scrubbing system for recovery of CS2 Water/ chilled water condensers Brine condensers	We have installed natural gas based CS2 plant where for recovery of CS2, installed Genosorb system.				
		Klaus kiln for CS2 plant	Klaus kiln for CS2 plant installed.				
		The stack of 175m shall be provided to reduce GLC of CS2 & H2S					
5		Dust extraction cum Ventury scrubbing System for CS2 Furnace	Not applicable as CS2 is manufactured by natural gas instead of charcoal.				
	Acid Plant	Gas scrubbing system for tail gases	Caustic Scrubber installed				
		Mist eliminators	Installed for all 3 nos. of towers				
	Power plant	Electrostatic Precipitator (ESP) in power plant along with 100 m height stack	Electrostatic Precipitator (ESP) in power plant along with 125 m height stack installed under chemical Division				
		Ash Handling plant	Ash Handling Plant Installed as a part of Chemical Division.				
	Auxiliary	Cyclone	Cyclones are installed				
	section	Water scrubbers	Ventury water scrubbers are Installed				
6	Machine CS2 8	eration process of Cellulose from Viscose in Spg. & H2S will be liberated. It will be extracted through aust system and discharged through chimney.	CS2 & H2S from Spg. Machine is extracted through Powerful exhaust system provided at spinning machines, connected with main chimney of 175m height through EDTA & genosorb plant.				
	controlled by	modified exhaust system, motorized curtain in Air curtain at stretch & feed rollers and modified	The part of liberated fugitive emission in work zone area is controlled by modified exhaust system, motorized curtain in Spg. Machine.				

	Spent catalyst (5.0 MT/Year)	Spent Catalyst Disposal D	Details are as under Table No.03				
			Table No. 03				
		Disposed To.	TSDF (Refer BEIL Membership as				
			Annexure-10)				
		Agency: -	Bharuch Enviro Infrastructure Limited				
		ce	BEIL/ANK/2019				
		Membership Qty	5000 Ton/Annum				
		Consent Qty. 5.0 MT/Y	ear				
		Oct-20 to Mar-21	0.0 MT				
	Spent resin from D.M plant (5.0 MT/Year)	Spent Resin Disposal De	etails are as following;				
		Disposed To.	TSDF (Refer BEIL Membership as				
			Annexure-10)				
		Agency: -	Bharuch Enviro Infrastructure Limited				
		Reference	BEIL/ANK/2019				
		Membership Qty	5000 Ton/Annum				
		Consent Qty. 5.0 MT/Year					
7		Oct-20 to Mar-21 0.0 MT					
	Sulphur de-ashing sludge will be disposed off through common TSDF	mmon Sulphur de-ashing sludge is not generated as we have natural gas backets.					
	Used oil will be sold to CPCB registered recyclers	·	ed Registered Agency & following are the details				
		of Agency in Table No 04	& Refer Annexure-4 for Vendor Registration.				
			Table No. 04				
		Used Oil is being sent	Registered refiners as per CC&A				
		to.	guidelines				
		Recycler Details	M/s ABC Organics & Chemicals, plot #				
			605, GIDC Estate, Panoli, Dist. Bharuch				
			(Gujarat)				
		Registration no.	GPCB/HAZ-RF-184/45/2014, Dated				
			17/12/2014.				
		Membership Qty.	1500 Ton/Annum				

		Consent Qty. 10.0 MT/Y	'ear
		Oct-20 to Mar-21	4.5 MT
	Fly ash will be disposed off as per Fly Ash Notification 2003 and	We have not installed pov	wer plant. Power & steam is being taken from
	used for brick / cement manufacturing	CPP operated by our Cher	mical Division. (Annexure-5)
		Whenever we install pow	ver plant after EC is obtained, we commit for
		100% utilization of fly ash	
8	The expert appraisal committee (Industry) in its 73 rd meeting held on 24 th -26 th Oct-2007 considered the proposal. All manmade fibres (Rayon) manufacturing units are listed at SI. 5(d) of schedule of EIA notification 2006 under category A, hence appraisal is at Central level. Since the project located at GIDC, Vilayat, Vagra,. It does not need public consultation as per Para 7(i) III, stage (3) b.	Noted the condition.	
9	Based on information submitted by the project authority, the MoEF accords environmental clearance to the above project under EIA notification 2006 subject to the compliance to the below specific & general conditions.	The compliance status a	are as below;

A. Specific Condition: -

The project authority shall maintain emission limit of 50 kg/Ton of Viscose Staple Fibre (VSF) for Carbon di-sulphide (CS2)

We are complying the said stipulation by maintaining emission limits below 50 Kg/T of VSF for CS2. The details are tabulated in below **Table No. 05**

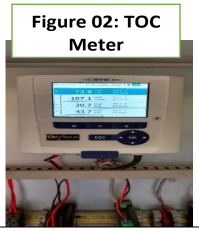
Emission of CS2 /Ton of Viscose Staple Fibre (VSF):

Monthly Stack Monitoring Report from Unistar Please Refer **Annexure-6**

Table	No.05			
Third Party Lab Details	Month & Date of Sample	CS2 (Kg/Ton of Fibre		
	Consent Value	50		
Agency: - Unistar Environment & Research lab Pvt. Ltd	Oct-20	41		
Address: - Near GIDC, Char Rasta, Vapi	Nov-21	43		
NABL: - NABL Certificate Number TC-7753 Details of instrument Used for Monitoring: -	Dec-20	40		
Instrument Name: - Stack Monitoring Kit Vss1	Jan-21	38		
Instrument ID: - UERL-D/AIR/SMK/01	Feb-21	36		
Serial No.:- 467 DTJ 15	Mar-21	37		
Calibration Date:- 27.06.2020	Min	36		

		Expiry Date: - 26.06.2021		Max	43				
				Avg.	39]			
2		polishing pond shall be provided before discharge of ater into GIDC pipeline for discharge into sea	treated	2 nos. of guard ponds, each of (L: 90 m, B: 60 m, SWD: 6.5m) equivalent to 50,000m3 capacity installed, which is suitable for storage of 48 hrs. have been provided before discharge of treated waste water into GIDC pipeline for discharge into Sea.					
2	TOC shou	uld continuously monitored		following are the TOC n the photograph of TOC	to continuously monitoreneter reading tabulated in meter mg/litre which is equivale	Table No. – 06 &			
		Table No.06		Figur	ro 02: TOC				

TOC	TOC Meter Make: - Xylem WTW												
Month	Month Min Max Average												
Oct-20	46	83	64										
Nov-20	41	60	50										
Dec-20	38	59	48										
Jan-21	39	58	48										
Feb-21	53	64	58										
Mar-21	54	65	59										



3	The project authorities shall install at least 11 multiple effect evaporator (MEE) to achieve higher than 65% recovery of Sodium Sulphate	, .
4	Electrostatic Precipitators (ESP's) to power plant boiler shall be provided to control particulate matter.	Electrostatic Precipitators (ESP's) to power plant boiler has provided to control particulate matter as Chemical division have installed CPP. EC has been amended through Chemical division. Pl. refer Annexure-2

3-stage co	ndensing syster	n for recovery o	of CS2		We have insta	lled 3 stage con	densing system	with all 4 spinni						
Scrubber t	to Acid plant chi	mney			lines and Caustic scrubber has installed with Acid plant chimne									
klaus kiln	recovery syster	n to recover Su	lphur from CS	2 plant gases,	Klaus kiln recovery system to recover Sulphur from CS2 plan									
followed k	oy lime water ab	sorber shall be	provided		gases installed for achieving > 96% Sulphur recovery efficiency.									
Monitorin	g arrangement	shall be prov	vided with th	Monitoring ar	rangement pro	vided for scrub	bers & condens							
condense	r vents and shall	be monitored	monthly.		vents.									
					Following are t	the details tabul	ated under Tabl e	e No. 07						
				Table No.	07									
Testing De														
Agency: - Unistar Environment and Research Labs Pvt. Ltd. Address: - White House, Near GIDC Office, Char Rasta, Vapi-396195, Gujarat, India														
												Details of in	strument Used for N	Nonitoring: -
Instrument	ID: UERL-D/AIR/HS/	01												
Instrument	Instrument Name: - Handy Sampler													
Serial No.:	Serial No.:- 777-DTC-2016													
 	Date:- 03/02/2021													
Month	:-02/02/2022	Cas Dlout Aft	Coa Dlant Aft	Coa Dlant Aft	Coa Dlant Aft	Coa Dlant Aft	Coa Dloot Aft							
Wionth	Spg. Aft. Treatment	Spg. Plant Aft (Line 1 - Exhaust	Spg. Plant Aft (Line 2 -	Spg. Plant Aft (Line 2 - Exhaust	Spg. Plant Aft (Line 3 - Exhaust	Spg. Plant Aft (Line 3 - Exhaust	Spg. Plant Aft (Line 4 - Exhaust	Spg. Plant Aft (Line 4 - Exhaust						
	(Line-1 Exhaust	Vent- 2)	Exhaust Vent 1)	Vent- 2)	Vent 1)	Vent- 2)	Vent 1)	Vent- 2)						
	Vent-1)													
Oct-20	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL						
	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL						
Nov-20														
Dec-20	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL						
Dec-20 Jan-21	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL						
Dec-20 Jan-21 Feb-21	BDL BDL	BDL BDL	BDL BDL	BDL BDL	BDL BDL	BDL BDL	BDL BDL	BDL BDL						
Dec-20 Jan-21 Feb-21 Mar-21	BDL BDL BDL	BDL BDL BDL	BDL BDL BDL	BDL BDL BDL	BDL BDL BDL	BDL BDL BDL	BDL BDL BDL	BDL BDL BDL						
Dec-20 Jan-21 Feb-21 Mar-21 Min	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL						
Dec-20 Jan-21 Feb-21 Mar-21 Min Max	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL BDL	BDL BDL BDL BDL BDL	BDL BDL BDL BDL						
Dec-20 Jan-21 Feb-21 Mar-21 Min Max Report sha	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL BDL	BDL BDL BDL BDL BDL	BDL BDL BDL BDL						
Dec-20 Jan-21 Feb-21 Mar-21 Min Max	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL BDL	BDL BDL BDL BDL Reports are su	BDL BDL BDL BDL abmitted to M0	BDL BDL BDL BDL BDL CEF as Annexur	BDL BDL BDL BDL BDL e-7 to complian						
Dec-20 Jan-21 Feb-21 Mar-21 Min Max Report sha	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL BDL BDL	BDL BDL BDL BDL Reports are su	BDL BDL BDL BDL abmitted to M0	BDL BDL BDL BDL BDL CEF as Annexur	BDL BDL BDL BDL						

	Ministry for the Rayon Industry vide Gazette Notification no. 195,	met. New control technology using organic solvent based on
	dated 16th Oct-2006, other than CS2.	absorption and desorption to recover CS2 from exhaust gases
6		installed which is helping in achieving CS2 emission level at
		much lower level.
	1. If there are more than one stack existing in the plant, the required	We have installed only one stack of 175m based on stack height
	height of all stacks shall be on the minimum emission rate in any of	calculation as per notification.
	the stacks. In other words, all the stacks carrying CS ₂ emission shall	
	be on same height (based on maximum emission rate)	
	2. Number of Stacks shall not be increased from the existing number.	We have installed only one stack of 175m height
	However the number of stacks may be reduced. The existing stacks	
	may be rebuilt & if stacks are to be relocated condition no. 3 below	
	applies	
	3. Spacing among the stacks (x) at the minimum shall be 3.0 H (in m).	Presently we have installed only one stack, in future if we increase, we
	If distance, x between two stacks is less than 3.0H (in m), emission	will follow the instructions.
	shall be considered as single point source & height of both the	
	stacks shall be calculated considering all emission is going through	
	one stack.	
	The Company shall monitor CS2 & H2S regularly and submit data on	CS2 & H2S is being monitored regularly. Emission details for Oct'20 to
	the emission levels to the Ministry and its Regional office at Bhopal,	Mar'21 is tabulated in Table No.08
	GPCB and CPCB.	
Emi	ssion of CS2 /Ton of Viscose Staple Fibre (VSF):	

Emission of CS2 /Ton of Viscose Staple Fibre (VSF):
Monthly Stack Monitoring Details from Unistar refer as **Annexure-6**

	Т	able No.08						
		Month & D)ata of	CS2	H2S			
	Third Party Lab Details	Samp		(Kg/Ton of Fibre)	mg/Nm3			
		Consent \	/alue	50	-			
	Agency: - Unistar Environment & Research lab Pvt. Ltd	Oct-20)	41	117			
	Address: - Near GIDC, Char Rasta, Vapi	Nov-2	0	43	112			
	NABL : - NABL Certificate Number TC-7753	Dec-2)	40	110			
	Details of instrument Used for Monitoring: -	Jan-2	1	38	117			
	Instrument Name: - Stack Monitoring Kit Vss1	Feb-21 36 Mar-21 37		36	114			
	Instrument ID: - UERL-D/AIR/SMK/01			37	109			
	Serial No.:- 467 DTJ 15	Min		36	109			
	Calibration Date: - 27.06.2020	Max		43	117			
	Expiry Date: - 26.06.2021	Avg.		39	113			
	Provision shall be made for retrofit additional equipment's, in future	if necessary	In future	e if required, company ent.	is committed to insta	all additional		
7	The effluent should be treated in ETP having primary 8	•		dged ETP installed, whi	ch comprises of Prima	ry, Extended		
	treatment facilities and treated effluent should meet the s		aeration	n activated sludge pr	ocess and secondary	treatment.		
	be prescribed by the GPCB or under E. P. Act-1986 whichev stringent	er are more	Details a	Details are tabulated in Table No. 09				

Treated effluent quality for the period of Oct-20 to Mar-21 is summarized as under in **Table No. 09**

Monthly Analysis Report from Unistar refer as **Annexure-03**

Agency: - Unistar Environment & Research lab Pvt. Ltd

Address: -GIDC, Char Rasta, Vapi

NABL: - NABL Certificate Number TC-7753

	Table No. 09																											
Month &													FIN	AL TRE	ATED E	FFLUENT												
Date of Sampling	рН	Temp.	TSS	Oil & Grease	Fluorid e	Sulphide	TKN	Amm. N as N	Copper	Zinc	BOD	COD	Total Res Cl2	Arsenic	Mercury	Hexavalent Chromium	Trivalent Chromium	Lead	Cadmium	Nickel	Cyanide	Phenolic Comp	Seleniu m	Mangnes e	Iron	Vanadi um	Nitrate Nitrogen	Bio Assay Test
Unit	•	deg C	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/li t	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/li t	mg/li t	mg/lit	90% Survival of
GPCB limit	6.0 - 9.0	Not Exceed more than 35 deg C	100	10	15	5	50	50	3	15	100	250	1	0.2	0.01	0.1	2	0.1	0.05	3	0.2	5	0.05	2	3	0.2	50	fish after 96hrs.
Óct-20	7.23	29	84	1.2	5.3	2.4	9.2	6.6	BDL	1.2	56	174	BDL	BDL	BDL	BDL	BDL	BDL	0.005	0.039	BDL	BDL	BDL	BDL	BDL	BDL	4.4	Complied
Nov-20	7.41	31	16	2.2	4.3	1.2	8.4	6.1	BDL	1.8	48	155	BDL	BDL	BDL	BDL	BDL	BDL	0.011	0.047	BDL	BDL	BDL	BDL	BDL	BDL	5.2	Complied
Dec-20	7.23	29	70	2.4	4.3	0.8	4.3	2.8	0.07	1.2	42	139	BDL	BDL	BDL	BDL	BDL	BDL	0.018	0.058	BDL	BDL	BDL	BDL	BDL	BDL	1.8	Complied
Jan-21	6.83	28	36	2.6	1.6	0.7	5.6	4.4	0.07	1.3	58	189	BDL	BDL	BDL	BDL	BDL	BDL	0.024	0.063	BDL	BDL	BDL	BDL	BDL	BDL	3.0	Complied
Feb-21	7.41	29	66	2.2	1.9	0.4	6.1	3.4	0.07	1.2	42	146	BDL	BDL	BDL	BDL	BDL	BDL	0.025	0.063	BDL	BDL	BDL	BDL	BDL	BDL	2.8	Complied
Mar-21	7.01	30	20	2.4	4.3	1.6	2.4	BDL	0.06	1.1	39	135	BDL	BDL	BDL	BDL	BDL	BDL	0.033	0.074	BDL	BDL	BDL	BDL	BDL	BDL	1.9	Complied
Min	6.83	28	16	1.2	1.6	0.4	2.4	BDL	BDL	1.1	39	135	BDL	BDL	BDL	BDL	BDL	BDL	0.005	0.039	BDL	BDL	BDL	BDL	BDL	BDL	1.8	Complied
Max	7.41	31	84	2.6	5.3	2.4	9.2	6.60	0.07	1.8	58	189	BDL	BDL	BDL	BDL	BDL	BDL	0.033	0.074	BDL	BDL	BDL	BDL	BDL	BDL	5.2	Complied
Average	7.19	29	49	2.2	3.6	1.2	6.0	4.66	0.07	1.3	48	156	BDL	BDL	BDL	BDL	BDL	BDL	0.019	0.057	BDL	BDL	BDL	BDL	BDL	BDL	3.2	Complied

Total quantity of effluent should not exceed 60m3/ ton of production. The production shall be regulated to match the permitted discharge quantity by GIDC/GPCB

The quantity of effluent discharged is 25.51 m3 / Ton of Fibre against stipulation of 60m3/TF.

Avg. water Intake: 14241 m3/day Effluent discharge: 12057 m3/day

Following are the details tabulated in **Table No.10**

	Table I	No. 10						
Month	Effluent	Generation (m3/day)						
	Average	Minimum	Maximum					
Oct-20	12045	7257	15303					
Nov-20	11633	9884	14592					
Dec-20	12135	6769	14558					
Jan-21	12758	8026	15230					
Feb-21	12401	9350	15420					
Mar-21	11370	8476	15037					
Avg.	12057	-	-					

Pl. refer attached Annexure # 1,1A & 1B. The project authorities shall take up the in-house or through IIT's In house research studies done and many steps taken to further research studies for further reduction of CS2 emission below 50 Kg/ reduce the CS2 emission level. Some of the initiatives taken are: Ton of production of VSF within three months and submit the same 1) Control technology using organic solvent based on absorption to Regional office and desorption to recover CS2 from exhaust gases installed 9 2) Natural Gas based CS2 plant installed in place of conventional charcoal process to avoid CS2 emission from CS2 plant Above information is submitted to MOEF through letter, dated 05.11.18 Please refer as Annexure-18 **Brief of Technology: -Introduction:** - The spinning line is equipped with CS2 condensation system wherein CS2 entrapped in Tow during wet spinning process is recovered by vaporizing the same with LP Steam followed by Condensation of CS2 in series of Condensers using soft water at ambient temperature and chilled water in final condenser. Around 46-50% of CS2 added in the process can be recovered by this process depending on the ambient temperature. To reduce emission load from stack further technological operations to recover CS2 from exhaust gases is imperative. We had taken lab scale trials at our Nagda unit using genosorb solvent which is comprises of POLY-ETHYLENE GLYCOL DIALKALINE ETHER (Chemical from Clariant) for adsorption of CS2 & H2S.

The project authorities shall produce the copy of agreement with GIDC for discharge of treated wastewater to the Ministry & its Regional office within three months and submit the same to Regional office

Agreement with GIDC for water supply & discharge of treated waste water in GIDC chamber was done. A Copy of six monthly earlier same was submitted along with compliance report to MoEF & CC.

Following are the GIDC offer cum allotment letter details;

4) Letter No.	GIDC/POJ/MKT/GRASIM/575
	Dated 06 th December-2006
Agreement for Water Supply	15.60 MLD
Effluent Discharge	12.48 MLD
5) Letter No.	GIDC/SE/CG//BRH/1236
	Dated 29 th December-2016
Agreement for Water Supply	25.00 MLD
Effluent Discharge	19.40 MLD
6) Letter No.	GIDC/BRH/WS/494
	Dated 3rd.July,2019
Agreement for Water Supply	35.00 MLD
Effluent Discharge	23.00 MLD

		stripped off & taken to vent/chimney. CS2 is stripped and condensed & recovered. The lab scale trials ws successful results with 80% removal of CS2. Finally
se	ami co	
		ommercial scale plant was set up in Nagda utilizing 10% of total gases being taken to chimney was taken. After lab & pilot plant trials of six months, it was
de	ecide	d to put 02 nos. of 45,000 Nm3/hr Genosorb commercial scale unit at Vilayat.
Р	roces	ss Step:-
		Gas coming from the different areas of spinning and Auxiliary section is washed out using cooling water to remove acid mist & to cool the
		gas
		Washed gas sent to cooler to get the required 25°C of Gas temperature for absorption using chilled water.
		In absorption tower, mainly CS2 and minor amount of H2S is absorbed in GENOSORB and remaining gases exhausted through chimney.
		After absorption GENOSORB sent to H2S stripper column, In this column H2S gas is stripped out using HOT AIR at 70°C
		CS2 rich GENESORB sent to CS2 stripping column, CS2 is stripped out using LIVE STEAM at 125°C
		Stripped CS2 is cooled in two stages, in first stage cooled up to 70°C to condensate water & then up to 25°C to condense CS2.
		Condensed CS2 is @ 100% pure and sent to CS2 plant for Storage & re use.

The industry shall measure ambient air quality for CS2, and H2S at the 3 ambient air quality monitoring stations set up in consultation with the GSPCB to ensure CS2 and H2S emission not exceed 100 microgram/m3 and 150 microgram/m3

Ambient air quality is being monitored regularly for CS2 & H2S emissions, 4 nos. ambient air quality monitoring stations (covering all directions) placed in consultation with the GPCB. CS2 & H2S emission are well below the prescribed standards.

Summary of 6 months (Oct-20 – Mar-21) is tabulated below in Table No. 11

Monthly Report from Unistar Please refer Annexure No. -08

Agency: - Unistar Environment & Research Lab Pvt. Ltd

Instrument ID & Name: -

10

- 1) UERL/AIR/RDS/02— Respirable Dust Sampler (RDS: SR.No.160203106) (Calibration Period: 01.08.2020 31.07.2021)
- 2) UERL/AIR/FPS/08- Fine Particulate Sampler (FPS: SR.No.160402021)(Calibration Period: 01.08.2020 31.07.2021)

Table No. 11

Month	ЕТР МО	CC Room	ER O	ffice	Aluminum C	hloride plant	Security Gate (CA Plant)		
	H₂S	CS ₂	H₂S	CS ₂	H₂S	CS ₂	H₂S	CS ₂	
Norms>	150	100	150	100	150	100	150	100	
Oct-20	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	
Nov-20	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	
Dec-20	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	
Jan-21	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	

| Feb-21 | BDL |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|
| Mar-21 | BDL |
| Min | BDL |
| Max | BDL |
| Avg. | BDL |

The Solid & Hazardous waste shall be segregated according to its calorific contents and stored separately for treatment and disposal

Solid / Hazardous waste being categorized as per guideline of GPCB consent, treatment & disposal practice is followed accordingly. We are member of BEIL, Dahej for transportation & disposal of hazardous waste; Following are the Disposal details tabulated in **Table No. 12**

Type of waste	Category	Treatment /Disposal						
Chemical sludge from ETP	34.3	Collection, storage, transportation, disposal at Cement Industries/ TSDF-BEIL						
Used Oil	5.1	Collection, storage, transportation, disposal by selling to registered refiners.						
Discarded container	33.3	Collection storage, transportation, disposal by selling to vendors after detoxification						
Discarded bags/liner	33.3	Collection, storage, transportation, disposal by selling to vendors after detoxification						
Spent catalyst from H2SO4 plant	17.2	Collection, storage, transportation, disposal to TSDF-BEIL						
Spent catalyst from H2SO4 plant	34.2	Collection, storage, transportation, disposal to TSDF-BEIL						
Please refer Annexure-9 for CCA fro	m GPCB	•						

Table No. 12													
Month	Chemical sl	J	Used Oil (KL)		Empty barrels/containers/bags/ liners		Bio Sludg	e from ETP	Spent Cata	lyst-MT	Spent Resin-MT		
	Generation	Disposal	Generation	Disposal	Generation	Disposal	Generation	Disposal	Generation	Disposal	Generation	Disposal	
CC&A Qty.	7000 MT (35.3)		10.0 KL (5.1)		70 MT (33.1)		5833 MT		5.0 MT (17.2)		5.0 MT (35.2)		
Oct-20	387.5	0.00	0.00	0.00	10.60	10.60	489.57	653.00	0.0	0.0	0.0	0.0	
Nov-20	473.6	0.00	2.55	2.55	18.23	18.23	406.50	650.50	0.0	0.0	0.0	0.0	
Dec-20	1165.5	389.2	0.00	0.00	17.71	17.71	1110.40	459.72	0.0	0.0	0.0	0.0	
Jan-21	1564.7	880.86	0.00	0.00	2.84	2.84	1105	1636	0.0	0.0	0.0	0.0	
Feb-21	860.0	3135.6	1.95	1.95	4.90	4.90	490	1806	0.0	0.0	0.0	0.0	
Mar-21	956	1211.9	0.00	0.00	3.20	3.20	508	0	0.0	0.0	0.0	0.0	

The Existing Species for plantation are Selected by following CPCB guidelines

Proposed Plantation Species: Neem (Azadirachta indica), Kasood (Cassia siamea), Pine/Junglisaru (Casuarina equisetifolia), Orchid tree (Bauhinia blakeana), Saptparni (Alstonia

scholaris), Gulmohar (Delonix regia), Rain tree (Samanea saman), Shisham (Dalbergia sissoo), Bel (Aegle marmelos), Arjun tree (Terminalia arjuna), Cassia fistula (Amaltas), Yellow Gulmohar (Peltophorum ferrugineum), Bottle brush (Callistemon sp.), Kadamb (Neolamarckia cadamba), Semal/Kapok (Bombax ceiba), Jamun (Syzygium cumini), Apple blossom tree (Cassia javanica), Sausage tree (Kigelia pinnata), Basant Rani (Tabebuia rosea), Morpankhi (Thuja occidentalis), Safeda (Eucalyptus), Guh babool (Acacia farnesiana), Kaner (Nerium indicum), Champa (Plumeria rubra), Holy basil (Ocimum tenuiflorum), Jarul (Lagerstroemia speciosa), Bougainvillea spectabilis, Lemon (Citrus lemon), Sankuppi (Clerodendrum inerme), Lawn Plantation and Shrubbery etc.

Plant species for Odor management: Neem (Azadirachta indica), Saptparni (Alstonia scholaris), Guh babool (Acacia farnesiana), Morpankhi (Thuja occidentalis), Bougainvillea (Bougainvillea spectabilis), Lemon (Citrus lemon), Kaner (Nerium indicum), Mehndi (Lawsonia inermis), Champa (Plumeria rubra), Holy basil (Ocimum tenuiflorum), Tulsi (Ocimum sanctum), Sankuppi (Clerodendrum inerme), Jasmine tree (Plumeria alba), Jarul (Lagerstroemia speciosa), Gurhal (Hibiscus rosa sinensis), Bunchgrass (Vetiveria zizanioides) etc.

Gaseous emission (SO2 & NOx) tolerant species: Neem (Azadirachta indica), Bel (Aegle marmelos), Kasood (Cassia siamea), Earleaf Acacia (Acacia auriculiformis), Saptparni (Alstonia scholaris), Aldu (Ailanthus excelsa), Siris (Albizia lebbeck), Shisham (Dalbergia sissoo), Pipal (Ficus religiosa), White fig (Ficus infectoria), Maulsari (Mimusops elengi), Kaner (Nerium indicum), Jarul (Lagerstroemia speciosa) etc.

Green Belt Development Photographs are as under :-











14 The project proponent shall comply with the environmental protection measures and safeguards recommended in the EIA/EMP

Total project cost was Rs. 1200 Crores as mentioned in EC. As committed in the EIA/EMP, Unit has been allocated capital cost Rs. 170.5 Crores and recurring cost Rs. 15.5 Crores per annum respectively for implementations of environmental pollution control measures as per condition stipulated by the MoEF & CC & state government. Detailed EIA/EMP report is explained below & Capex – Opex Details are tabulated under **Table No.**

14

			Tabl	e No. 14			
	Fund Utiliz	ze for envir	onmental N	/lanagement	are under (R	s. In Crore)	
Sr. No.	Particular	Capex	Орех	Орех	Орех	Орех	Орех
			FY-17	FY-18	FY-19	FY-20	FY-21
1	Effluent Treatment	79.00	11.50	10.56	11.00	11.00	13.35
2	Air Pollution Control	91.00	03.50	04.00	03.30	05.17	14.35
3	Green Belt Development	00.50	00.50	00.55	01.30	0.51	0.13
4	Waste Management	01.50	00.50	00.60	01.60	3.07	2.90
Total A	mount (In Crore)=>	172.00	16.00	15.71	17.20	19.75	30.73

Environmental monitoring Program: - In order to ensure that the predicted impact levels are within the acceptable limits and to further mitigate the impacts wherever possible from proposed facilities, following monitoring programs are undertaken;

Air Environment: Air quality surveillance program which includes;

- 1. Monitoring of air quality of all 4 stacks for CS2, H2S, PM, SO2 & NOx by our Lab as well as 3rd party Lab.
- 2. Ground level concentration is monitored for CS2, H2S, PM, SO2 & Nox in the impact zone as a part of ambient air monitoring by our Lab & 3rd party Lab.
- 3. Port holes and sampling facilities are provided in each stack as per CPCB guidelines, periodic performance evaluation of control measures & equipment's are done

Noise Environment: Noise generated sources are regularly monitored, ambient noise level is being monitored on quarterly basis inside & outside of plant area and strictly adhered the Factory Act norms of workroom and ambient levels as per E P Act.

Water Environment: For effective environmental pollution control the following measures are taken;

- 1. Daily monitoring of treated effluent in our Lab as well as third party monitoring by outside labs.
- 2. Evaluation of ETP performance is done regularly, based on the results of treated effluent.
- 3. Treated sewage is 100% used in green belt, sewage quantity is very less as only plant sewage comes to STP.
- 4. 2 nos. of guard ponds, each of (L: 90 m, B: 60 m, SWD: 6.5m) equivalent to 50,000m3 capacity installed, which is suitable for storage of 48 hrs. treated effluent to meet the emergency situation in discharge of treated effluent through GIDC pipeline
- 5. Water conservation measures are taken and achieved very less discharge of treated effluent (< 35m3 / Ton of fibre as against 60m3 / Ton of fibre.

Land Environment: Following measures are taken to avoid adverse impacts on biological activities;

- 1. All precautions are taken to avoid any spillages on ground.
- 2. A record of Solid & Hazardous waste is maintained & monitored regularly by Env. Cell
- 3. Waste is categorized based on CC&A by GPCB. Hazardous waste is stored separately and disposed as per GPCB guidelines through online Manifest.
- 4. Green belt development program is undertaken and planted > 10,000 tree every year which will be continued to cover > 33% area as green belt.

Biological Environment: Following measures are taken to avoid adverse impacts on biological activities;

- 1. Survival rate of planted trees are closely monitored. New saplings are planted in place of dead saplings as per guideline which is closely monitored by Horticulture department.
- 2. Past project environmental monitoring has taken up, our plant is commissioned in Apr-2014 and only 3 financial years are completed.

15	The project authorities shall obtain the membership of TSDF and waste
	water disposal facility and copy of the same shall be submitted to the
	GPCB and Ministries regional office at Bhopal within three months.

We have obtained the membership of TSDF and waste water disposal facility and copy of the same has submitted to the GPCB and Ministries regional office at Bhopal regularly with six monthly compliance reports

Membership with TSDF for waste disposal,

TSDF Name: - Bharuch Enviro Infrastructure Limited, Dahej.

Ref:-BEIL/ANK/2019

Membership Qty: - 5000Ton/Annum

Membership copy is attached herewith as **Annexure-10**

Membership copy is attached for waste water disposal through GIDC pipeline, Pl. refer **Annexure-1**

Occupational health surveillance of the workers shall be carried out on a regular basis and records shall be maintained as per the factories Act.

In FY-20, 100% employees undergo with occupational health surveillance every 6 month / 12 month depending on exposure. Record is available with Occupational Health Centre.

No one is suffering from any occupational health related disease.

Details are given for different type of test reports of employees, conducted on Yearly / Six monthly basis in table below in **Table No. 15** In FY-21, for the employee's safety, at frequent interval we have organized on-site COVID testing & vaccination facilities.

Tab	le No. 15											
Spirometry (FY-20)												
Name of Dept.	Total Employ ees	FVC (liters)	FEV 1	FEV 1/ FVC %	PEF Litres/Sec	Conclusion						
Admin Department (SCM, Purchase, Account, Legal, IT Dept.)	36	2	0	0	1	Approx. 2.08%						
%		5.56	0.00	0.00	2.78	deviation from normal						
Process Dept. (Auxiliary, viscose, spinning, CS2/Acid, WTP/ETP/STP, EC, Civil)	220	3	0	1	3	Approx. 0.80% is						
%		1.36	0.00	0.45	1.36	deviation from normal						
Technical Cell, WCM, Customer Focus, Electrical Dept. (Auxiliary, viscose, spinning, CS2/Acid, WTP/ETP/STP, EC)	43	0	1	0	1	Approx. 1.16% is deviation from normal						

%			0.00	2.33	0.00	2.33			
Mechanical Dept. (Auxiliary, viscose, spinning, CS2/Acid, WTP/ETP/ST	ΓΡ, EC)	39	1	0	0	1	Aprox 2.	56% deviation	
%			2.56	0.00	0.00	2.56	fro	m normal	
QC & QA Instrumentation Dept. (Auxiliary, viscose, spinni WTP/ETP/STP, EC)	ng, CS2/Acid,	23	1	0	1	0	·	17% deviation	
%			4.35	0.00	4.35	0.00	Tro	m normal	
P&A (HR, Security & Services, ER, CSR, HORTICULTURE, Workshop) De	ept.	29	0	0	0	2			
%			0.00	0.00	0.00	6.90		72% deviation m normal	
Circ	ulatory system (F	Y- 20)				Vision	(2019-20)	ENT	
	Total			Blood	Hemat	Distant	Color		
Employees	Employees	Pulse	ECG	Pressure	Hb	Vision	Blindness	Audiometry	
Admin Department (SCM, Purchase, Account, Legal, IT Dept.)	36	1	0	2	0	0	0	1	
%		2.78	0.00	5.56	0.00	0.00	0.00	2.78	
Process Dept. (Auxiliary, viscose, spinning, CS2/Acid, WTP/ETP/STP, EC, Civil)	220	3.00	2.00	8.00	12.00	7.00	0.00	2	
%		1.36	0.91	3.64	5.45	3.18	0.00	0.91	
Technical Cell, WCM, Customer Focus, Electrical Dept. (Auxiliary, viscose, spinning, CS2/Acid, WTP/ETP/STP, EC)	43	1.00	1.00	3.00	5.00	5.00	0.00	1	
%		2.33	2.33	6.98	11.63	11.63	0.00	2.33	
Mechanical Dept. (Auxiliary, viscose, spinning, CS2/Acid, WTP/ETP/STP, EC)	39	3.00	1.00	4.00	4.00	3.00	0.00	1	
%		7.69	2.56	10.26	10.26	7.69	0.00	2.56	
QC & QA Instrumentation Dept. (Auxiliary, viscose, spinning, CS2/Acid, WTP/ETP/STP, EC)	23	2.00	1.00	3.00	2.00	3.00	0.00	1	
%		8.70	4.35	13.04	8.70	13.04	0.00	4.35	
P&A (HR, Security & Services, ER, CSR, HORTICULTURE, Workshop) Dept.	29	2.00	0.00	2.00	1.00	0.00	0.00	0	
%		6.90	0.00	6.90	3.45	0.00	0.00	0.00	

The project authorities shall take up all out efforts to protect the water bodies and biodiversity around the plant.

Regular monitoring of Water & Air quality done by our Lab and 3rd party. There is only one water body namely "Bhooki Khadi"" which is approximately 500 m from boundary wall. Water from this is being used for irrigation and cattle feeding.

A monitoring mechanism for water / air quality , production & crop pattern around the plant shall be adopted and comparative status shall be reported annually to the Ministries Regional office, GPCB & CPCB

Water, Air quality & production is being monitored regularly and compared with base line. Same is being reported to Ministries Regional office on six monthly basis and submitting reports to GPCB on monthly basis for the same.

Data are tabulated Under **Table No.16** & refer monthly data from Unistar Test Report **Annexure – 11**

Agency: - Unistar Environment & Research Lab

Address: - Near GIDC Office Char Rasta, Vapi-396195

NABL Accreditation: - NABL Certificate Number TC-7652

Table No. 16

			Up Strea	ım		Down Stream									
Parameters	рН	Temperature	Turbidity	Nitrate	Phenolic Compound	рН	Temperature	Turbidity	Nitrate	Phenolic Compound					
UOM		Deg C	NTU	PPM	PPM		Deg C	NTU	PPM	PPM					
Base Line	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP					
Óct-20	6.96	29	5	1.2	BDL(MDL:0.001)	7.81	29	5	1	BDL(MDL:0.001)					
Nov-20	6.93	31	5	1.6	BDL(MDL:0.001)	7.72	31	5	1.3	BDL(MDL:0.001)					
Dec-20	7.45	29	5	0.7	BDL(MDL:0.001)	7.28	29	5	0.6	BDL(MDL:0.001)					
Jan-21	7.98	28	1	0.2	BDL(MDL:0.001)	7.85	28	1	0.4	BDL(MDL:0.001)					
Feb-21	7.67	29	5	6.4	BDL(MDL:0.001)	7.73	29	5	0.5	BDL(MDL:0.001)					
Mar-21	7.51	29	1	0.4	BDL(MDL:0.001)	7.56	29	5	0.3	BDL(MDL:0.001)					
Min	6.93	28	1	0.2	BDL	7.28	28	1	0.4	BDL					
Max	7.98	31	5	1.6	BDL	7.85	31	5	1.3	BDL					
Avg.	7.33	29	4	0.9	BDL	7.67	29	4	0.8	BDL					

B. General Condition: -

	The project authorities must strictly adhere to the stipulations	All stipulations made by GPCB are strictly complied. Pl. refer detailed CCA Report
l)	of the SPCB/State Government or any statutory body	tabulated under Annexure-A
11)	No expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to the Ministry for clearance, a fresh reference shall be made to the Ministry to access the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	We have received EC for expansion of VSF plant capacity from 255500 TPA to 438000TPA along with expansion of CS2 & H2SO4 plants on 17 th Oct-19, also for setting up Solvent Spun Cellulosic fibre plant for 100 T/d and CPP of 55 MW. We have implemented capacity expansion under de-bottlenecking of VSF plant.
III)	The gaseous emission (SO2, Nox, H ₂ S & CS ₂) and PM along with RSPM levels from various process units shall confirm to the standards prescribed by the concerned authorities from time to time.	Gaseous emission is monitored regularly and results confirm to the standards specified by both GPCB and CPCB The lab results are summarized for the period Oct-20 to Mar-21 as under Table No.18 & Table No. 19 Monthly Report from Unistar Refer as Annexure-6.
		able No. 18

Third Party Lab Details	Month & Date of Sample	CS2 (Kg/Ton of Fibre)
	Consent Value	50
	Oct-20	41
	Nov-20	43
Agency: - Unistar Environment & Research lab Pvt. Ltd	Dec-20	40
Address: - Near GIDC, Char Rasta, Vapi	Jan-21	38
NABL: - NABL Certificate Number TC-7753	Feb-21	36
Details of instrument Used for Monitoring: -	Mar-21	37
Instrument Name: - Stack Monitoring Kit Vss1 Instrument ID: - UERL-D/AIR/SMK/01	Min	36
Serial No.: - 467 DTJ 15	Max	43
Calibration Date: - 27.06.2020		
Expiry Date: - 26.06.2021	Avg.	39

Agency: - Unistar Environment & Research Lab Pvt. Ltd

Instrument ID & Name: -

anticipated.

1) UERL/AIR/RDS/02 - RDS: SR.No.160203106— Respirable Dust Sampler (Calibration Period: - 01.08.2020 – 31.07.2021)

2)UERL/AIR/FPS/08 - FPS: SR. No.160402021 - Fine Particulate Sampler (Calibration Period: - 01.08.2020 - 31.07.2021)

Monthly Report from Unistar refer as **Annexure-8**

Table No. 19 (For Ambient Air)

			Near ETP MCC	Room					Near I	R Office		
Month	SPM PM10	SPM PM2.5	SO2	NO2	H2S	CS2	SPM PM10	SPM PM2.5	SO2	NO2	H2S	CS2
Norms =>	100	60	80	80	150	100	100	60	80	80	150	100
UOM=>			μg/m3						με	g/m3		
Oct-20	84	29	21	26	BDL	BDL	78	26	17	24	BDL	BDL
Nov-20	80	31	18	24	BDL	BDL	72	25	20	25	BDL	BDL
Dec-20	79	31	21	26	BDL	BDL	74	28	16	21	BDL	BDL
Jan-21	75	28	17	24	BDL	BDL	81	32	17	22	BDL	BDL
Feb-21	78	28	15	21	BDL	BDL	85	34	18	23	BDL	BDL
Mar-21	81	32	17	23	BDL	BDL	83	37	15	22	BDL	BDL
Min	75	28	15	21	BDL	BDL	72	25	15	21	BDL	BDL
Max	84	32	21	26	BDL	BDL	85	37	20	25	BDL	BDL
Average	80	30	18	24	BDL	BDL	79	30	17	23	BDL	BDL

<u>'</u>	Average	<u> </u>	30	10	24	DDL	DUL	79	30	17	25	DDL	DUL	
	At no tim	e, the em	ission shall	exceed the pr	escribed li	mits.	Till date, t	he emission	n level has	never exce	eded presci	ribed limits		
							(Refer Tal	ble No.19)						
	In the ev	ent of failu	re of any p	ollution contro	ol system a	dopted	We Will p	ut of opera	tion in case	of failure	of any pollu	ition contro	l system	
	-			nmediately pu			In the ev	ent of fail	ure of an	y pollutio	n control :	system ad	opted by th	e
			started unti	il the desired ef	fficiency h	as been	unit, the	unit will in	mmediate	ly put of t	he operat	ion and w	ill not restar	۲t
	achieved						until the	desired ef	ficiency ha	as been ac	hieved			
	The locat	ion of Am	bient Air Q	uality (AAQ) m	onitoring s	stations	The locat	ion of Aml	oient Air C	Quality (AA	Q) monito	ring static	ns have bee	n
IV)	shall be	reviewed	in consulta	ation with SPC	CB and ad	ditional	reviewed	& there are	e 4 nos. AA	AQ monitor	ing station	s installed	in consultatio	'n
		-	•	, in the down			with GPC	3 in nearby	4 villages,	at Derol, V	ilayat, Sarn	ar and Arga	ama within 2-	-3
	well as	where m	naximum {	ground level	concentra	ation is	kmc radiu	c						

kms radius.

There are 4 nos. of Ambient air quality monitoring stations covering all directions in nearby villages. Monthly monitoring is being done on monthly by NABL accredited Lab. The Ambient Air quality results for the period of Oct-20 to Mar-21 is tabulated as under **Table No. 17**

Monthly Report from Unistar Refer as **Annexure-12**

Agency: - Unistar Environment & Research Lab Pvt. Ltd

Instrument ID & Name: -

- 1) Respirable Dust Sampler RDS: SR.No.160203118-UERL/AIR/RDS/ 03(Calibration Period: 10.08.2020 31.07.2021)
- 2) Fine Particulate Sampler FPS:SR.No.160802033 UERL/AIR/FPS/06- (Calibration Period: 10.08.2020 31.07.2021)

Table No. 17

	SARNAR							DEROL						ARGAMA					VILAYAT					
Month	SPM PM10	SPM PM2.5	SO2	NO2	H2S	CS2	SPM PM10	SPM PM2.5	SO2	NO2	H2S	CS2	SPM PM10	SPM PM2.5	SO2	NO2	H2S	CS2	SPM PM10	SPM PM2.5	SO2	NO2	H2S	CS2
			μg/n	13					μg/m	3			μg/m3								μg/n	13		
Norms ->	100	60	80	80	150	100	100	60	80	80	150	100	100	60	80	80	150	100	100	60	80	80	150	100
Oct-20	85	27	18	22	BDL	BDL	79	24	21	24	BDL	BDL	75	29	18	21	BDL	BDL	BDL	BDL	83	32	20	26
Nov-20	81	29	17	21	BDL	BDL	75	26	29	22	BDL	BDL	79	24	21	26	BDL	BDL	BDL	BDL	72	25	18	22
Dec-20	74	24	17	21	BDL	BDL	78	25	21	24	BDL	BDL	76	27	20	23	BDL	BDL	BDL	BDL	75	30	16	21
Jan-21	69	21	14	19	BDL	BDL	72	23	16	22	BDL	BDL	73	24	18	24	BDL	BDL	BDL	BDL	78	29	19	26
Feb-21	76	27	17	22	BDL	BDL	71	24	15	20	BDL	BDL	70	24	21	25	BDL	BDL	BDL	BDL	77	32	`16	21
Mar-21	81	30	19	25	BDL	BDL	76	28	16	22	BDL	BDL	73	27	18	23	BDL	BDL	BDL	BDL	82	34	17	23
Min	69	21	14	19	BDL	BDL	71	23	15	20	BDL	BDL	70	24	18	21	BDL	BDL	BDL	BDL	72	25	16	21
Max	85	30	19	25	BDL	BDL	79	28	29	24	BDL	BDL	79	29	21	26	BDL	BDL	BDL	BDL	83	34	20	26
Average	78	26	17	22	BDL	BDL	75	25	20	22	BDL	BDL	74	26	19	24	BDL	BDL	BDL	BDL	78	30	18	23

V)	Dedicated scrubbers and stack of appropriate height as per CPCB guidelines shall be provided to control the emissions from various stacks/vents.	Dedicated scrubbers and stack of appropriate height as per CPCB guidelines are provided to control the emissions from various stacks/vents. Rayon plant – 175m stack (As per stack height formula H(m)= 11Q^0.41-3Vs*D/U Q- CS2 emission rate (kgs/hr) Vs-Stack Velocity (m/sec) D- Diameter of Stack, U- Annual Avg Wind speed at top of stack (m/sec) H2SO4 plant – 50m stack CS2 Plant – 100m stack provided
	The scrubber water shall be sent to ETP for further treatment	The scrubber water is routed through ETP.
VI)	All the chemicals / solvents storage tank shall be under negative pressure to avoid any leakages. Breather valve, N2 blanketing and secondary condensers with brine chilling system shall be provided for all the storage tanks to minimize vapor loses. All liquid raw material shall be stored in storage tanks and drums.	All storage tanks are suitably designed to avoid leakages for storage under atmospheric conditions. CS2 is stored under water due its volatile nature. Dykes re provided at all chemical storage area as per guidelines to arrest spillages / leaks with Emergency response plan for any such event.
	The company shall undertake following waste minimization measures;	
VII)	- Metering & control of quantities of active ingredients to minimize waste	Metering & measurement system is in place. Reduction in wastage is also reflected in specific consumption of chemicals
	- Reuse of by-products from the process as raw material or as RM substitution in other processes	Sodium Sulphate is bye-product. Though it is not used in our process, it is being utilized by detergent, glass, & paper industries
	- Use of automated filling to minimize spillages	Chemicals such as Caustic, Sodium hypochlorite, Sulphuric acid, Carbon disulphide is transported through pipelines. Sodium sulphate is bagged through automatic bagging M/c.
	- Use of "closed feed" system into batch reactors	Not Applicable as ours is continuous process.
	- Venting equipment through vapor recovery system	There is one CS2 recovery system/machine (total 4 nos.) wherein CS2 is being recovered by condensation.
VIII)	Fugitive emissions in the work zone environment, product & raw materials storage area shall be regularly monitored. The	Fugitive emissions in work zone environment & storage area are monitored by our Lab on monthly basis and are well within stipulated norms.

emissions shall confirm to the limits imposed by SPCB/ CPCB

Lab data are tabulated as Table No. 20

Agency: - Environmental Monitoring Lab

Address: -Internal Lab

<u>Details of instrument Used for Monitoring: -</u> <u>Inst. Calibration done by: -</u> Respo Products

Instrument Name: - Toxirae III (for H2S Measurement) & For CS2 measurement following IS 5182 (Part 20): 1982 method

Serial No.: - G011236349 **Calibration Date:** - 13.02.2021 **Expiry Date:** - 12.08.2021

Table No. 20

			Pulp War	ehouse					Centra	l Stores			Fibre warehouse						Salt Godown								
Data	Ent	ry	Mid	dle	La	st	Ent	try	Mid	ldle	La	st	Ent	try	Mid	ddle	La	st	Ent	try	Mid	dle	La	st			
Date	CS2	H2S	CS2	H2S	CS2	H2S	CS2	H2S	CS2	H2S	CS2	H2S	CS2	H2S	CS2	H2S	CS2	H2S	CS2	H2S	CS2	H2S	CS2	H2S			
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	Ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
Oct-20	0.31	Tr	0.38	Tr	0.35	Tr	0.36	Tr	0.28	Tr	0.32	Tr	0.33	Tr	0.28	Tr	0.27	Tr	0.36	Tr	0.42	Tr	0.31	Tr			
Nov-20	0.24	Tr	0.28	Tr	0.30	Tr	0.32	Tr	0.33	Tr	0.37	Tr	0.28	Tr	0.32	Tr	0.31	Tr	0.35	Tr	0.39	Tr	0.30	Tr			
Dec-20	0.26	Tr	0.33	Tr	0.30	Tr	0.28	Tr	0.32	Tr	0.28	Tr	0.30	Tr	0.32	Tr	0.28	Tr	0.28	Tr	0.30	Tr	0.33	Tr			
Jan-21	0.31	Tr	0.3	Tr	0.28	Tr	0.32	Tr	0.33	Tr	0.36	Tr	0.3	Tr	0.31	Tr	0.27	Tr	0.27	Tr	0.31	Tr	0.33	Tr			
Feb-21	0.15	Tr	0.25	Tr	0.28	Tr	0.24	Tr	0.26	Tr	0.28	Tr	0.16	Tr	0.18	Tr	0.22	Tr	0.21	Tr	0.22	Tr	0.24	Tr			
Mar-21	0.29	Tr	0.17	Tr	0.13	Tr	0.19	Tr	0.23	Tr	0.21	Tr	0.14	Tr	0.23	Tr	0.19	Tr	0.17	Tr	0.21	Tr	0.24	Tr			
Min	0.15	Tr	0.17	Tr	0.13	Tr	0.19	Tr	0.23	Tr	0.21	Tr	0.14	Tr	0.18	Tr	0.19	Tr	0.17	Tr	0.21	Tr	0.24	Tr			
Max	0.31	Tr	0.38	Tr	0.35	Tr	0.36	Tr	0.33	Tr	0.37	Tr	0.33	Tr	0.32	Tr	0.31	Tr	0.36	Tr	0.42	Tr	0.33	Tr			
Avg.	0.26	Tr	0.29	Tr	0.27	Tr	0.29	Tr	0.29	Tr	0.30	Tr	0.25	Tr	0.27	Tr	0.26	Tr	0.27	Tr	0.31	Tr	0.29	Tr			

The project authorities shall strictly comply with the rules and guidelines under manufacture, storage and import of hazardous chemicals Rules 1989 as amended up to date and Hazardous waste (management & handling) Rules 1989 as amended time to time. Authorization from the GPCB shall be obtained for collection, storage, treatment and disposal of hazardous wastes

Deputy Controller of Explosive from M/s PESO (PETROLEUM & Explosives Safety Organization), has granted license for storage of 60 KL light diesel oil and storage of 10 KL HSD at 2 locations in plant area for DG sets. We have valid factory license from DISH. Copy of factory & Petroleum License copy attached as **Annexure -13**

Hazardous waste Rules 2000 is fully complied as per the consent stipulated norm and Unit is complying all the waste defined in CC& A. Hazardous waste is being disposed to M/ 5. BEIL, Dahej TSDF facility and annual hazardous waste disposal details are submitted on GPCB XGN online site and waste disposal online report is attached as **Annexure-14.** Unit has

ΙX

The overall noise levels in and around the plant area shall be kept well within the standard by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under the Environment (P) Act, 1986 Rules 1989 viz. 75 dB (day time and 70 dB (night time)

obtained CC&A # AWH 104228 for collection, storage, treatment and disposal of hazardous waste from GPCB dated 27th Nov 2019 which is valid up to 23rd Mar 2024.

Following measures taken to control noise level:

- Provision of Silencers
- Acoustic Enclosures
- Rubber pads for rotating equipment

The Noise level (dB) at workroom for last 6 months is tabulated as under Table No. 21:

Calibration Period: - 18.01.20 – 18.01.21 **dB Meter:** - **Make:** - Lutron Sr.No.348982

Certification Agency: - Tools MRO Safety / Address: - 806 – 808, Abhinandan Royale, Opp. Rajhans Olympia, Bhatar Road, Surat – 395007, Gujarat, India

Reference Standard: - Sound Level Calibrator, Sr. No. 3421624, Calibration Valid Up to: 22.07.2021

						Table n	o.21					
Area	Oct-20		Nov-20		Dec-20		Jan-21		Feb-21		Mar-21	
	Day Time	Night Time										
Norms=>	75	70	75	70	75	70	75	70	75	70	75	70
Main Gate	70	51	64	56	70	52	71	60	70	59	70	57
Material Gate	63	59	64	59	62	51	63	59	59	56	62	59
ОНС	64	55	67	53	68	54	67	54	69	56	65	56
Derol	61	52	64	56	65	54	63	55	66	51	63	53
Vilayat	59	51	62	53	65	53	62	56	65	52	61	54
Sarnar	61	53	59	54	68	53	63	51	63	57	61	52
Argama	62	55	61	51	61	54	61	52	62	53	63	56
Min	59	51	59	51	61	51	61	51	59	51	61	52
Max	70	59	67	59	70	54	71	60	70	59	70	59
Avg.	63	54	63	55	66	53	64	55	65	55	64	55

The company shall develop rain water harvesting structures to harvest the runoff water for recharge of ground water

Survey has been done for roof top rain water harvesting. Job is being taken up in few locations. Pl. refer **Annexure-15**

In addition to survey we have provided roof top water recharging facility at 7 locations inside the plant, Please find below photograph for your reference.



		Tentative Water Saving through Rain Water Harvesting										
		Year	Reservoir Area-1	Reservoir Area-2	fire house area	Area		Rainfall		Rain Water Harvesting		
				M2	2		(MM)	(CM)	(Mtr.)	M3		
		2021	86400	43200	240	129840	819	81.9	0.819	106339		
	_											
The company shall undertake eco-development measures We have been undertaking various community development measures										nt measures in		
			•	asures in the		for and aro	r and around 25 Villages and 83,809 nos. of beneficiaries covered in					
XII)	the overa	all improve	ment of the	environment.		Unit ha	s proposed E	co developr	nent plan yea	arly basis throug	h CSR activities	

The eco development plan should be submitted to SPCB within three months of receipt of this letter for approval

Eco development measures including community welfare being done under CSR initiatives as attached in **Annexure-16** & its expenditure details are in below **Table No.** 22

and submitting CSR activities update in Annual Environment Audit Report to

	Table No. 22									
Financial Year	Average Net Profit (in Crore) of the company (As per 135(S) company's Act)	Allocate CSR Amount (2%)	Actual Spent in CSR (Amount in Crore)	% Spent CSR against Net Profit						
2015-2016	791.00	15.82	15.05							
2016-2017	790.00	15.80	18.06							
2017-2018	1107.00	22.14	29.84							

GPCB on yearly basis.

	201	8-2019	1699.00			33.97		47.14	
		19-2020	2421.32		48.43			58.98	
	To	otal=>	6808.32			136.16		169.07	2.48%
	Note	: For FY-21, Repo	ort is under finaliz	ation					I
III)	full-fled the Env The det	rate Environmen ged laboratory f ironmental Man rails of the Cell s prior to commiss	acilities shall be agement and monable hall be submitte	set up onitorin d to Mo	to carry o	Chemical, bons. refer below	otany & w	ater resources	rironment Management/ Er and also from Process & Engir
<u>E</u>		ation Chart for ntal Management	:		В. Т	Ashish Garg ech (Chemical), M	1BA		
As		ce President I Services				Sr. Vice Presiden	·		Vice President Technical
		engupta iical, MBA			9	Subodh Gautar BBA, MBA-HR	n		Diptiman Majumd BE-Chemical, MS-Ind.
						<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
R D I M. Sc –P	· Lab Head Parashar Post Graduate n Env.	AGM – Env & Sustainability Paras Jain M.SC (Env.), PDIS	Officer-Env. & Sustainability Sneha Mehta M. Sc Org. Chemistry & PDIETM)	Dr. I Va	nger-OHC Kalpesh asava BS, CIH	GM- Admin Milind Dighe B.Com Diploma in	Manag Dilip Ko MS		AGM-Water & ETP Pramod Kumar M.Sc (Env.) LLB (Env. Law), PDIS

Asst. Manager-

Horticulture

Sanjay

Shrivastava

B.Sc Agriculture

The project authorities shall earmark separate funds to implement the condition stipulated by MoEF as well as state government along with the implementation schedule for all the conditions stipulated herein

Manager

Chemical Lab

Atul Gondaliya

M. Sc - Org

chemistry

Total project cost was Rs. 1200 Crores as mentioned in EC. As committed in the EIA/EMP, unit has allocated capital cost Rs. 170.5 Crores and recurring cost Rs. 15.5 Crores per annum respectively for implementation of environmental

XIV)						pollution control measures as per condition stipulated by the MoEF as well a state Govt. Funds are used in Air pollution control measures, water pollution control measures, Environmental monitoring & management, waste management green belt development. We hereby declare that the capital & recurring fun is not diverted for other purpose.					
	The fun purpose		o provided shall not be	diverted fo	or any other						
			Fund l	Jtilize for e	nvironmenta	al Managemen	t are under (Rs	. In Crore)			
		Sr. Particular		Capex	Орех	Opex	Орех	Орех	Орех		
		No.			FY-17	FY-18	FY-19	FY-20	FY-21		
		1	Effluent Water	79.00	11.50	10.56	11.00	11.00	13.35		
		2	Air Pollution Control	91.00	03.50	04.00	03.30	5.17	14.35		
		3	Green Belt Development	00.50	0.50 00.50	00.55 00.60	01.30	0.51	0.13		
		4	Waste Management	01.50	00.50		01.60	3.07	2.90		
		Tota	al Amount (In Crore)=>	172.00	16.00	15.71	17.20	19.75	30.73		
	MoEF/ G	GPCB/ nitted	e monitored by the con CPCB. A six monthly com to monitoring agencies a e company.	pliance statu	is report shall	Comp Apr-	st report as acknowl liance Period 16 to Sep-16 16 to Mar-17		Date of Report Submission 10.11.2016 24.04.2017		
							17 to Sep-17		14.06.2017		
							17 to Mar-18		21.05.2018 12.09.2018 14.06.2019 01.06.2020 01.12.2020		
							18 to Sep-18				
						•	18 to Mar-19 19 to Mar-20				
							20 to Sep-20				
XVI)	The pr	oioct	propopont chall infor	m the nub	lic that the	•	•	oived on 24.12	2007 following a	aro th	
ΑΨ1)	project Ministry	has l y and	proponent shall infor been accorded environi copies of the clearance ommittee and may also	mental clear letter are av be seen at	rance by the vailable with twebsite of	advertisement of	•	eiveu on 24.12.	2007 following a	מופ נו	
			//envfor.nic.in. This sh	all be adver	tised within						

least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned regional office of the Ministry.

Name of Paper : - Indian Express

Date of Issue: - 28.12.2007

In: - English language

Name of Paper: - Gujarati Loksatta

Date of Issue: - 28.12.2007

In: - Gujarati language





ग्रासीम सेल्युलोजीङ

પ્લોટ નં.-૧, જીઆઈડીસી વિલાયત, ડી.ભરૂચ, (ગુજરાત)

MOEF દ્રારા પર્ચાવરણીય પરવાનગી

પર્ચાવરણ તથા વનમંત્રાલયે (ભારત સરકાર) વિલાયતમાં VSF પ્લાન્ટ ૧૨૯૯૫૦ ટન પ્રતિ વર્ષ અને પાવરનું ઉત્પાદન ૨૫ મેગાવોટના ગ્રીન ફીલ્ડ પ્રોજેક્ટની પરવાનગી તારીખ ૨૦-૧૨-૨૦૦૯ના પત્ર નં. એક. નં. જે-૧૧૦૧૧/૪૬૩/૨૦૦૯- અ II (I) દ્રારા આપેલ છે. પરવાનગી પત્રની નકલ જીપીસીબી અને પર્ચાવરણ તથા વન મંત્રાલયની વેબસાઇટ http:\envfor.nic.in પર પ્રાપ્ય છે.

ग्रासीम ઈન્ડસ્ટ્રીઝ લીમીટેડ

રજીસ્ટર્ડ ઓફીસ: પી.ઓ.બિરલાગ્રાંમ, નાગદા-૪૫૬ ૩૩૧ જી. ઉલેન (એમ.પી.)

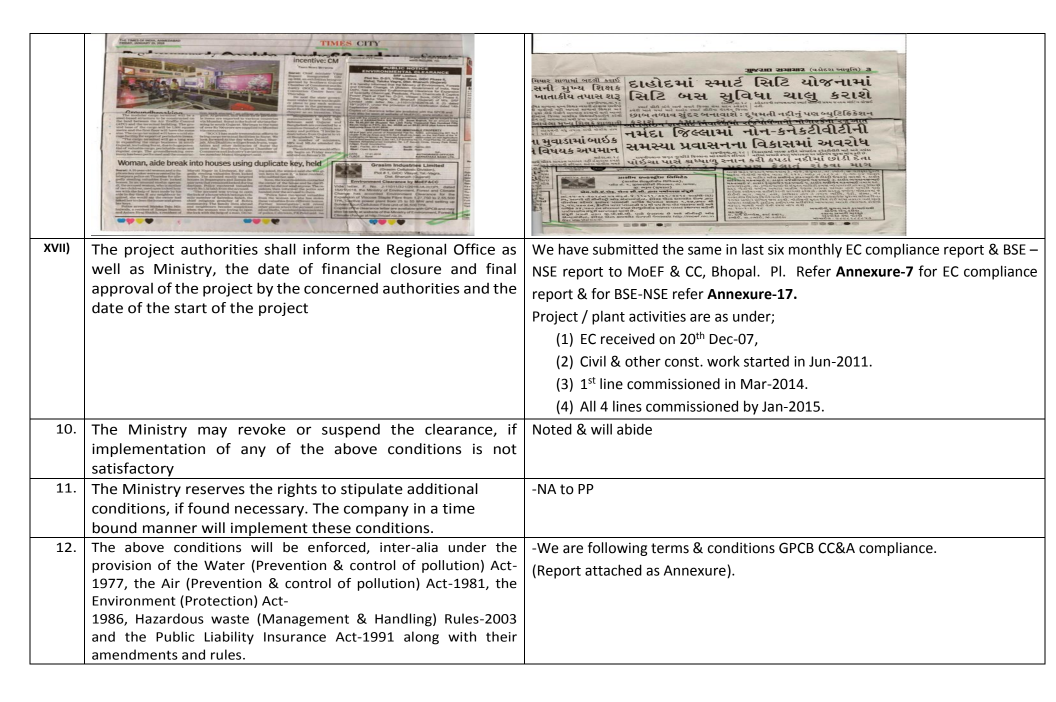
EC Amendment on 15.01.2018 & following are the advertisement details.

Name of Paper: - Times of India Date of Issue: - 19.01.2018

In : - English language

Name of Paper: - Gujarat Samachar

Date of Issue: - 19.01.2018 In: - Gujarati language



Compliance Status Report for "Environmental Clearance" Accorded by the MoEF

For Grasim Cellulosic Division (GCD), Vilayat Project

Monitoring of Ambient Air Quality, Noise Levels & Surface water quality

Ambient Air Quality:

The scenario of existing Ambient Air Quality in the study area has been assessed through a network of 06 Ambient Air Quality locations which are established in and around the plant premises. The monitoring stations are established based on the consultation with the Regional office of Gujarat Pollution Control Board, Bharuch.

Third party NABL & GPCB accredited laboratory has been entrusted for carrying our Environmental monitoring, analysis & reporting of environmental parameters at locations designated within and around plant premises.

Pre- calibrated Fine dust samplers have been used for carrying out ambient air quality monitoring in line with provisions of National Ambient Air Quality Standards (NAAQS). The parameters monitored are PM10, PM 2.5, Sulphur dioxide (SO2), Oxides of Nitrogen (NOx) & Carbon mono oxide (CO).

Noise Environment:

Noise level being monitored in Ambient & Work zone area at different Locations once in a quarter. The noise levels at each location were recorded for 24 hours, using integrated sound level meter.

Water Quality:

The existing status of water quality for surface water was assessed by collecting the water samples from nearby Bhookhi Khadi for upstream & downstream. Portable water from Plant & Labor Camp is also analyzed. The overall water quality parameters have been found to be below the stipulated permissible limits.

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF

For Grasim Cellulosic Division (GCD), Vilayat Project

Green belt development

Green Belt Development:

A green belt is being developed along the plant boundary, along the roads & other available open space, using native species avenue plantation as per the CPCB guidelines for curbing emission and providing aesthetic look.

'> 40,000 trees covering an area of 25 Hact, with survival rate of 80 % have already been planted till date. A nursery for growing the saplings, being used for plantation purposes, has also been established inside the plant premises.

Criteria used for selection of species for greenbelt:

- Fast growing
- □ Thick canopy cover
- Perennial & evergreen
- Large leaf area index
- High sink potential
- Efficient in absorbing pollutants without affecting their growth
- Suitable for the local seasons

Plantation Species:

Neem (Azadirachta indica), Kasood (Cassia siamea), Pine/Junglisaru (Casuarina equisetifolia), Orchid tree (Bauhinia blakeana), Gulmohar (Delonix regia), Rain tree (Samanea saman), Yellow Gulmohar (Peltophorum ferrugineum), Bottle brush (Callistemon sp.), Earleaf Acacia (Acacia auriculiformis), Kadamb (Neolamarckia cadamba), Basant Rani (Tabebuia rosea), Safeda (Eucalyptus), Bougainvillea spectabilis, Lawn Plantation and Shrubbery.

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF

For

Grasim Cellulosic Division (GCD), Vilayat Project

Green belt development

Plant species for Odor management;

Neem (Azadirachta indica), Saptparni (Alstonia scholaris), Guh babool (Acacia farnesiana), Morpankhi (Thuja occidentalis), Bougainvillea (Bougainvillea spectabilis), Lemon (Citrus lemon), Kaner (Nerium indicum), Mehndi (Lawsonia inermis), Champa (Plumeria rubra), Holy basil (Ocimum tenuiflorum), Tulsi (Ocimum sanctum), Sankuppi (Clerodendrum inerme), Jasmine tree (Plumeria alba), Jarul (Lagerstroemia speciosa), Gurhal (Hibiscus rosa sinensis), Bunchgrass (Vetiveria zizanioides) etc.

Gaseous emission (SO2 & NOx) tolerant species:

Neem (Azadirachta indica), Bel (Aegle marmelos), Kasood (Cassia siamea), Earleaf Acacia (Acacia auriculiformis), Saptparni (Alstonia scholaris), Aldu (Ailanthus excelsa), Siris (Albizia lebbeck), Shisham (Dalbergia sissoo), Pipal (Ficus religiosa), White fig (Ficus infectoria), Maulsari (Mimusops elengi), Kaner (Nerium indicum), Jarul (Lagerstroemia speciosa) etc.

Six Monthly Compliance Report of Environmental Clearance For

Expansion of Viscose Staple Fibre, Captive Power Plant and Setting up Solvent Spun Cellulosic Fibre



EC-2018

Submitted to:-

- Ministry of Environment Forest & Climate
 Change, (WR Office) Bhopal Ministry of Environment
 Forest & Climate Change, New Delhi
- Central Pollution Control Board, Zonal Office (Vadodara)
- 3. Gujarat Pollution Control Board-Bharuch

Submitted By: -

Grasim Industries Limited

(Unit: - Grasim Cellulosic Division)

Plot No. 1 GIDC Vilayat Industrial Estate,

PO-Vilayat, Taluka-Vagra, Dist.: - Bharuch392012, Gujarat, India

Period: -01.10.2020 to 31.03.2021

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF For Grasim Cellulosic Division (GCD), Vilayat Project

List of Annexure

Sr. No.	Title	Annexure No.
1	Copy of Water Agreement	Annexure-01
2	GIDC Approval for Water Effluent	Annexure-1A
3	Effluent Treatment - Monthly Monitoring Report from Third Party	Annexure-02
4	NABL Certificate : Unistar	Annexure-03
5	Chlor Alkali : Amendment in Name	Annexure-04
6	MoEF EC Compliance letter - CA plant	Annexure-05
7	EC Amendment	Annexure-06
8	Ambient Air Quality Report : Monthly Monitoring Report from Third Party	Annexure-07
9	Rain Water Harvesting Report	Annexure-08
10	Training Details	Annexure-09
11	Status of EIA/EMP	Annexure-10
12	Acknowledgment of Six monthly EC Compliance Report	Annexure-11
13	Form-V : Environmental Statement	Annexure-12
14	Advertisement Details	Annexure-13
15	BEIL membership	Annexure-14
16	GPCB Monthly Patrak- Mar-21	Annexure-15
17	CCA Compliance Report (Oct-20 to Mar-21)	Annexure-A

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF For

Grasim Cellulosic Division (GCD), Vilayat

-: Introduction: -

- 1. Grasim Industries Limited (GIL), incorporated on 25th Aug., 1947; is a flagship company of the Aditya Birla Group and India's pioneer in manufacturing of Viscose Staple Fibre (VSF) a man-made, biodegradable fibre with characteristics akin to cotton.
- 2. M/s. Grasim Industries Ltd. has four VSF Plants in India which are located at Nagda (Madhya Pradesh), Harihar (Karnataka), Kharach & Vilayat (Gujarat).
- 3. Grasim Cellulosic Division, Vilayat is a latest plant in the Pulp & Fibre business, commissioned in Apr-2014 which produces both grey VSF and specialty fibre. This is the company's first plant producing specialty grade fibre.
- 4. The Company's main production is Viscose Staple Fibre, Sulphuric Acid, Carbon-Disulphide.
- 5. All the operation related permits, including Environmental Clearance, Forest Clearance from MOEF&CC and Consents to Establish (CTE) & Consent to Operate (CTO) has obtained from Gujarat Pollution Control Board, are in place.
- 6. Environmental quality monitoring in & around the project site is being carried out by GPCB & NABL approved Laboratory on a regular basis.
- 7. 04 No. of Ambient Air Quality Monitoring Stations (AAQMS) and Environmental Parameter Display Board at main gate have been established.
- 8. Continuous Emission Monitoring System has installed in process stacks of Rayon (Fibre) plant, H2SO4 acid plant and CS2 Plant for regular monitoring of CS2, SO2 etc.
- 9. Online TOC, pH & flow meters installed at the outlet of ETP, before discharging treated effluent to GIDC pipeline.
- 10. Green belt is being developed as per the CPCB guidelines to curb the emission and also to provide an aesthetic look.
- 11. Point wise compliance status of Environmental Clearance for GCD, Vilayat is furnished herewith.

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF For Grasim Cellulosic Division (GCD), Vilayat

Compliance status on Environmental Clearance MOEF Ref. Letter No.: J-11011/321/2016-IA II(I)Pt, Dated 15.01.18

General Profile: -

Sr.	Stipulation	Compliance Status
No. 1	This has reference to your proposal no. IA / GJ / IND2 /58913 /2016, dated 23rd January, 2017, submitting the EIA/EMP report on the above subject matter	
2.	The Ministry of Environment, Forest and Climate Change has examined the proposal for environmental clearance to the project for expansion of Viscose Staple Fibre from 1,27,750 TPA to 2,55,500 TPA, Captive Power Plant from 25 MW to 55 MW and setting up Solvent Spun Cellulosic Fibre unit of 36,500 TPA by M/s Grasim Industries Ltd (Grasim Cellulosic Division) at Plot No. 1, GIDC Industrial Area Vilayat, Tehsil Vagra, District Bharuch (Gujarat)	Longitude: 72 deg 53'18" and 72 deg 54'49" East
3.	The Existing & proposed Production capacity:	Production increased under de-bottlenecking for Viscose Staple Fibre & Sod. Sulphate after receiving EC, CTE & CTO. Following will be the products & production capacity, refer in Table No.01:-

	Table	No. 01			
Products=>	Viscose Staple Fibre	Carbon Di sulphide	Sulfuric Acid	Sodium Sulphate (Byproduct)	Power Generation
EC Amendment As per EC No. F. No. J-11011/321/2016-IA-II(I) Pt Dated – 15.01.2018	255500	34675	182500	166076 to 210788	55 MW
EC Amendment EC No. F. No. J-11011/321/2016-IAII(I) EC issued on 17th October 2019 (Total Capacity after Expansion)	438000	65700	346750	348576 - 393288	55MW
Total Production (Tons) – Oct-20 to Mar-21	85988	16132	62355	59407	-
Total Production (Tons) – Apr-20 to Sep-20	50705	9916	38373	31428	-
Total Production (Tons) – FY-20	169572	27766	118695	107381	-
Total Production (Tons) – FY-19	159629	27122	109640	108943	-
Total Production (Tons) – FY-18	133644	20297	112300	101093	-

Sr. No.	Stipulation	Compliance Status
4	The existing land area is 222.63 ha and no additional land will be required for the proposed expansion.	The existing land area is 222.63 ha and no additional land is required for the proposed expansion.
	Industry will develop greenbelt in an area of 33 % i.e., 73.46 ha out of 222.63 ha area of the project.	In order to achieve 33% greenbelt, we have developed greenbelt in our factory complex along the boundary wall and open space area. Total 90,000 nos. tree have been planted till Mar-2021 additional ~10,000 trees to be planted by Sep-21 to cover 33% of total plant area the detail action plan is Tabulated in Table No. 02.
		We have developed greenbelt along with boundary wall & planted different plant species in campus area. Following are the list of plant species. Plant species were selected as per the directives of CPCB & DFO. Photograph of green belts is attached below.

Table No. 02											
Sr.	Duration	Area (Acre.) for	Number of Plant								
No		Plantation									
1	Existing	60	37,500 Plants								
	(Till FY; 2017-18)										
2	2018-19	25	15,000 Plants								
3	2019-20	25	15,000 Plant								
4	2020-21	25	15,000 Plant								
5	2021-223	25	15,000 Plant								
6	2022-23	25	15,000 Plant								
	Total=>	185	1,12,500 Plant								

Existing Plantation Species:

Neem (Azadirachta indica), Kasood (Cassia siamea), Pine/Junglisaru (Casuarina equisetifolia), Orchid tree (Bauhinia blakeana), Gulmohar (Delonix regia), Rain tree (Samanea saman), Yellow Gulmohar (Peltophorum ferrugineum), Bottle brush (Callistemon sp.), Earleaf Acacia (Acacia auriculiformis), Kadamb (Neolamarckia cadamba), Basant Rani (Tabebuia rosea), Safeda (Eucalyptus), Bougainvillea spectabilis, Lawn Plantation and Shrubbery.

The Existing Spices for plantation are Selected by following CPCB guidelines

Proposed Plantation Species: Neem (Azadirachta indica), Kasood (Cassia siamea), Pine/Junglisaru (Casuarina equisetifolia), Orchid tree (Bauhinia blakeana), Saptparni (Alstonia scholaris), Gulmohar (Delonix regia), Rain tree (Samanea saman), Shisham (Dalbergia sissoo), Bel (Aegle marmelos), Arjun tree (Terminalia arjuna), Cassia fistula (Amaltas), Yellow Gulmohar (Peltophorum ferrugineum), Bottle brush (Callistemon sp.), Kadamb (Neolamarckia cadamba), Semal/Kapok (Bombax ceiba), Jamun (Syzygium cumini), Apple blossom tree (Cassia javanica), Sausage tree (Kigelia pinnata), Basant Rani (Tabebuia rosea), Morpankhi (Thuja occidentalis), Safeda (Eucalyptus), Guh babool (Acacia farnesiana), Kaner (Nerium indicum), Champa (Plumeria rubra), Holy basil (Ocimum tenuiflorum), Jarul (Lagerstroemia speciosa), Bougainvillea spectabilis, Lemon (Citrus lemon), Sankuppi (Clerodendrum inerme), Lawn Plantation and Shrubbery etc.

<u>Plant species for Odor management : Neem (Azadirachta indica)</u>, Saptparni (Alstonia scholaris), Guh babool (Acacia farnesiana), Morpankhi (Thuja occidentalis), Bougainvillea (Bougainvillea spectabilis), Lemon (Citrus lemon), Kaner (Nerium indicum), Mehndi (Lawsonia inermis), Champa (Plumeria rubra), Holy basil (Ocimum tenuiflorum), Tulsi (Ocimum sanctum), Sankuppi (Clerodendrum inerme), Jasmine tree (Plumeria alba), Jarul (Lagerstroemia speciosa), Gurhal (Hibiscus rosa sinensis), Bunchgrass (Vetiveria zizanioides) etc.

Gaseous emission (SO2 & NOx) tolerant species: Neem (Azadirachta indica), Bel (Aegle marmelos), Kasood (Cassia siamea), Earleaf Acacia (Acacia auriculiformis), Saptparni (Alstonia scholaris), Aldu (Ailanthus excelsa), Siris (Albizia lebbeck), Shisham (Dalbergia sissoo), Pipal (Ficus religiosa), White fig (Ficus infectoria), Maulsari (Mimusops elengi), Kaner (Nerium indicum), Jarul (Lagerstroemia speciosa) etc.









The estimated project cost is Rs.2560 Crores.	Spent Rs. 10 crores for debottlenecking.
	We had amended production quantity vide EC No. F. No. J-
	11011/321/2016-IAII (I); EC issued on 17th October 2019 which is
	under construction.
Employment will be provided to 1300 persons as direct & 1200	After Expansion Noted to provide the Employment: - 1300 persons as
persons indirectly after expansion.	direct & 1200 persons as indirect.
Industry proposes to allocate Rs.64.04 Crores towards enterprise	We have received the EC F. No. J-11011/321/2016-IAII(I) on 17th
social commitment	October 2019 and we have invested only Rs. 10 Crore as a part of De-
	bottlenecking activity out of investment of Rs. 2560 crore of project
	cost shown in the proposed expansion.
	Accordingly, industry has made action plan to spend Rs. 25 Lakhs in
	FY 20. We have provided modern RO drinking water facility in the
	three nearby villages. Villages Name: Sarnar, Saladra, Derol & spent
	18.83 lacs as per the below ESC plan.
	In FY-21, in order to support the surrounding community in the COVID
	Pandemic situation, we have spent Rs 8.55 lacs.
	Major activities were distribution of Ration Kits, food packets to
	footpath people, mask distribution, distribution of PPE kit to
	Department of health Bharuch, sanitizer distribution, Vitamin C tablet
	distribution, for sanitization sprinkled hypo.

There are no National parks, Wildlife sanctuaries, Biosphere reserves, Tiger/Elephant reserves, Wildlife corridors etc. within 10 km from the project site. Narmada River (estuarine region) is at a distance of 9.0

We have noted & There are no National parks, Wildlife sanctuaries, Biosphere reserves, Tiger/Elephant reserves, Wildlife corridors etc. within 10 km from the project site. Narmada River (estuarine region)

	km in SSW dire	ction from the pr	oject site		is at a distance of 9.0 km in SSW of	direction from the project site.
6		•		/day, which will be operation (GIDC)	existing plant. Average Water consumption for I 14241 m3/day (for VSF plant only	plant), following are the tabulated
			No.01		Following are the GIDC offer cur	n allotment letter details;
	Month		Consumption (n			
	Oct 20	Average	Minimum	Maximum	1) Letter No.	GIDC/POJ/MKT/GRASIM/575
	Oct-20	14501	12626	15782		Dated 06 th December-2006
	Nov-20	13827	12002	15101	Agreement for Water Supply	15.60 MLD
	Dec-20	14261	13038	15127	Effluent Discharge	12.48 MLD
	Jan-21	14272	13389	15068	2) Letter No.	GIDC/SE/CG//BRH/1236
	Feb-21	13878	12316	15371		Dated 29 th December-2016
	Mar-21	14709	13421	15696	Agreement for Water Supply	25.00 MLD
	Avg.	14241	-	-	Effluent Discharge	19.40 MLD
					3) Letter No.	GIDC/BRH/WS/494
						Dated 3rd.July,2019
					Agreement for Water Supply	35.00 MLD
					Effluent Discharge	23.00 MLD
	Necessary agree	ement of water	supply is made	with GIDC	Agreement of water supply is made	de with GIDC on 06.12.2006 , details
					as per Annexure-01, 1A & 1B.	
	•	nent plant, and	the treated	ated in the existing effluent will be sipeline	existing effluent treatment pland discharged into Bay of Kambhat Existing TP Details are as belowhich comprises of; 1. Primary Treatment: -G	ow, Full Fledged ETP installed, irit Chambers, Equalization nk & Primary Clarifier with tem installed. ivated sludge process: -

3. Secondary treatment: - Biological reactor with secondary clarifier & settling tanks.

Treated effluent quality for the period of Oct-20 to Mar-21 is summarized as under Table no. 05 Monthly Test Report from Unistar Refer as **Annexure – 02**

Third Party Lab Details: -

Agency: - Unistar Environment & Research lab Pvt. Ltd

Address: -GIDC, Char Rasta, Vapi

NABL: - NABL Certificate Number TC-7652

NABL Certificate Issue Date & Expiry Date: 26.08.2020 to 25.08.2022

(Copy of NABL Certificate & extension certificate are attached with Test Report (Annexure-03))

Table No. 05

Month &		FINAL TREATED EFFLUENT																										
Date of Sampling	pН	Temp.	TSS	Oil & Grease	Fluorid e	Sulphide	TKN	Amm. N as N	Copper	Zinc	BOD	COD	Total Res Cl2	Arsenic	Mercury	Hexavalent Chromium	Trivalent Chromium	Lead	Cadmium	Nickel	Cyanide	Phenolic Comp	Seleniu m	Mangnes e	Iron	Vanadi um	Nitrate Nitrogen	Rio Accay Toct I
Unit	-	deg C	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/li t	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/lit	mg/li t	mg/li t	mg/lit	90% Survival of
GPCB limit	6.0 - 9.0	Not Exceed more than 35 deg C	100	10	15	5	50	50	3	15	100	250	1	0.2	0.01	0.1	2	0.1	0.05	3	0.2	5	0.05	2	3	0.2	50	fish after 96hrs.
Óct-20	7.23	29	84	1.2	5.3	2.4	9.2	6.6	BDL	1.2	56	174	BDL	BDL	BDL	BDL	BDL	BDL	0.005	0.039	BDL	BDL	BDL	BDL	BDL	BDL	4.4	Complied
Nov-20	7.41	31	16	2.2	4.3	1.2	8.4	6.1	BDL	1.8	48	155	BDL	BDL	BDL	BDL	BDL	BDL	0.011	0.047	BDL	BDL	BDL	BDL	BDL	BDL	5.2	Complied
Dec-20	7.23	29	70	2.4	4.3	0.8	4.3	2.8	0.07	1.2	42	139	BDL	BDL	BDL	BDL	BDL	BDL	0.018	0.058	BDL	BDL	BDL	BDL	BDL	BDL	1.8	Complied
Jan-21	6.83	28	36	2.6	1.6	0.7	5.6	4.4	0.07	1.3	58	189	BDL	BDL	BDL	BDL	BDL	BDL	0.024	0.063	BDL	BDL	BDL	BDL	BDL	BDL	3.0	Complied
Feb-21	7.41	29	66	2.2	1.9	0.4	6.1	3.4	0.07	1.2	42	146	BDL	BDL	BDL	BDL	BDL	BDL	0.025	0.063	BDL	BDL	BDL	BDL	BDL	BDL	2.8	Complied
Mar-21	7.01	30	20	2.4	4.3	1.6	2.4	BDL	0.06	1.1	39	135	BDL	BDL	BDL	BDL	BDL	BDL	0.033	0.074	BDL	BDL	BDL	BDL	BDL	BDL	1.9	Complied
Min	6.83	28	16	1.2	1.6	0.4	2.4	BDL	BDL	1.1	39	135	BDL	BDL	BDL	BDL	BDL	BDL	0.005	0.039	BDL	BDL	BDL	BDL	BDL	BDL	1.8	Complied
Max	7.41	31	84	2.6	5.3	2.4	9.2	6.60	0.07	1.8	58	189	BDL	BDL	BDL	BDL	BDL	BDL	0.033	0.074	BDL	BDL	BDL	BDL	BDL	BDL	5.2	Complied
Average	7.19	29	49	2.2	3.6	1.2	6.0	4.66	0.07	1.3	48	156	BDL	BDL	BDL	BDL	BDL	BDL	0.019	0.057	BDL	BDL	BDL	BDL	BDL	BDL	3.2	Complied

Total power requirement of 55 MW will be met from the captive | Presently we are getting 25 MW captive power from the CPP of Chlor power plant. Three 175 TPH coal/petcoke fired boilers will be installed for the proposed CPP.

alkali plant which is in the same campus. Installation of 30 MW Captive Power Plant with one 175TPH Coal fired boiler is under progress.

	Multi cyclone separator/ bag filter with a stack of height of 125 m will be installed to control the particulate emissions within prescribed norms	We shall install ESP instead of the Multi Cyclone Separator/bag filter with a stack height of 125m to control the particulate emission within prescribe norms.
	Existing unit has 2 DG sets of 1250 KVA capacity, that are used as standby during power failure. Stack height of 30 m has been provided as per CPCB norms for the existing DG sets	Existing DG sets will be used for standby power requirement, in case any power failure. Stack height of 30 m has been provided as per CPCB norms for the existing DG sets
7	All Manmade Fibres Manufacturing (Rayon) projects are listed at 5(d) of Schedule to the Environment Impact Assessment (EIA) Notification, 2006, under Category 'A' and requires appraisal at central level by Expert Appraisal Committee (EAC) in the Ministry	Noted
8	The terms of references (ToR) was granted on 2nd February, 2017 with the exemption from public consultation in terms of para 7 (i), Point III, Stage (3)(i)(b) of EIA Notification, 2006	Noted
9	The proposal for environmental clearance (EC) was placed before the EAC (Industry-2) in its 251h meeting held during 5-7 July, 2017 in the Ministry. The project proponent and their consultant M/s J. M. EnviroNet Pvt Ltd, presented the EIA/EMP report as per the ToR. The EAC, found the EIA/EMP report satisfactory and in consonance with the ToR, and recommended the proposal for environmental clearance with certain conditions	Noted
10	Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), the Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project 'Expansion of Viscose Staple Fibre from 1,27,750 TPA to 2,55,500 TPA, Captive Power Plant from 25 MW to 55 MW and setting up Solvent Spun Cellulosic Fibre unit of 36,500 TPA' by M/s Grasim Industries Ltd (Grasim Cellulosic Division) at Plot No. 1, GIDC Industrial Area Vilayat, Tehsil Vagra, District Bharuch (Gujarat), under the provisions of EIA Notification, 2006 and the amendments made therein, subject to the compliance of terms and conditions, as under:	Noted

10.Terms & Conditions

i)	The environmental clearant May, 2011 for the project 'C (as a backward integration should be rectified to ref Chemical Division) as the Grasim Cellulosic (A Unit of	chlor-alkali unit with valu of VSF plant)' at the flect M/s Grasim Indust e project proponent i	e added products same premises, tries Ltd (Grasim n place of M/s	The Amendment in Name has been done on 04 th May 2019; Now the industry shall be read as M/S. Grasim Industries Limited(Chemical Division) instead of M/S. Grasim Cellulosic Division. Please refer attached Annexure-04					
ii)	The Monitoring report or stipulated by SEIAA in the May, 2011, shall be sure Regional Office, for further	e environmental clearand clearand environmental	ance dated 30 th cry through the		n the environmenta y submitted to minis	tatus of the condition I clearance dated 30 stry.			
iii)	Effluent shall be treated Kambhat through GIDC pi	properly before discha		The effluent is treate its discharge to Bay of	d & the quality of ef of Kambhat through	fluent is verified befo GIDC pipeline which llow for additional too	is		
iv)	Altleast, 50 % of the fuel gas and the rest 50 % n Sulphur content less than	nay be met from briq		Condition has amended for use of 100% coal with ETP bio mass. We shall ensure to use coal of < 0.5% Sulphur contents. Pl. refer attached Annexure-06					
v)	Proposed effluent general treating/processing through shall accordingly be restricted.	gh RO, etc. and fresh wa		The Condition is amended for 28,000 KLD water after reusing/recycling of 7,350 KLD through RO plant. Please refer Annexure-06					
vi)	Smart energy conservation be installed in the factory		solar light) shall	Smart energy conser started to install.	vation equipments	(like LED/solar light)	is		
	New LED Fittings changed in place of conventional in FY- 2019 (Nos.)	New LED Fittings changed in place of conventional in FY- 2020 (Nos.)	Planned LED fittings in FY-202 (Nos.)	Actual Procured LED in FY-2021 (Nos.)	LED fittings in FY- 2021 (Nos.)	LED fittings in FY- 2022 (Nos.) Last FY Backlogs + New Procurement			
	• In this period, our	procurement activities were	kept on hold, hence I	1258 790 2670+442 = 3112 ockdown in COVID 19 Pandemic. orocurement of LED light for FY-2021 seems less against the planned. k log quantity & the new procurement quantity i.e. 3112 nos.					
vii)	As assured, 5 MW power be generated from solar p	(of the total power re	quirement) shall						

viii)	Green belt of 10 m width shall be developed along the periphery
,	of the plant with three layers of trees. At least 33 % of the area
	shall be developed as green area with trees

	Table No. 06										
Sr.	Duration	Area (Acre.) for	Number of Plant								
No		Plantation									
1	Existing	60	37,500 Plants								
	(Till FY; 2017-18)										
2	2018-19	25	15,000 Plants								
3	2019-20	25	15,000 Plant								
4	2020-21	25	15,000 Plant								
5	2021-223	25	15,000 Plant								
6	2022-23	25	15,000 Plant								
	Total=>	185	1,12,500 Plant								

In order to achieve 33% greenbelt, we have developed greenbelt in our factory complex along the boundary wall and open space area. Total 90,000 nos. tree have been planted till Mar-2021 additional $^{\sim}10,000$ trees to be planted by Sep-21 to cover 33% of total plant area the detail action plan are Tabulated in **Table No. 06.**

Existing Plantation Species:

Neem (Azadirachta indica), Kasood (Cassia siamea), Pine/Junglisaru (Casuarina equisetifolia), Orchid tree (Bauhinia blakeana), Gulmohar (Delonix regia), Rain tree (Samanea saman), Yellow Gulmohar (Peltophorum ferrugineum), Bottle brush (Callistemon sp.), Earleaf Acacia (Acacia auriculiformis), Kadamb (Neolamarckia cadamba), Basant Rani (Tabebuia rosea), Safeda (Eucalyptus), Bougainvillea spectabilis, Lawn Plantation and Shrubbery.

The Existing Spices for plantation are Selected by following CPCB guidelines

Proposed Plantation Species: Neem (Azadirachta indica), Kasood (Cassia siamea), Pine/Junglisaru (Casuarina equisetifolia), Orchid tree (Bauhinia blakeana), Saptparni (Alstonia scholaris), Gulmohar (Delonix regia), Rain tree (Samanea saman), Shisham (Dalbergia sissoo), Bel (Aegle marmelos), Arjun tree (Terminalia arjuna), Cassia fistula (Amaltas), Yellow Gulmohar (Peltophorum ferrugineum), Bottle brush (Callistemon sp.), Kadamb (Neolamarckia cadamba), Semal/Kapok (Bombax ceiba), Jamun (Syzygium cumini), Apple blossom tree (Cassia javanica), Sausage tree (Kigelia pinnata), Basant Rani (Tabebuia rosea), Morpankhi (Thuja occidentalis), Safeda (Eucalyptus), Guh babool (Acacia farnesiana), Kaner (Nerium indicum), Champa (Plumeria rubra), Holy basil (Ocimum tenuiflorum), Jarul (Lagerstroemia speciosa), Bougainvillea spectabilis, Lemon (Citrus lemon), Sankuppi (Clerodendrum inerme), Lawn Plantation and Shrubbery etc.

Plant species for Odor management: Neem (Azadirachta indica), Saptparni (Alstonia scholaris), Guh babool (Acacia farnesiana), Morpankhi (Thuja occidentalis), Bougainvillea (Bougainvillea spectabilis), Lemon (Citrus lemon), Kaner (Nerium indicum), Mehndi (Lawsonia inermis), Champa (Plumeria rubra), Holy basil (Ocimum tenuiflorum), Tulsi (Ocimum sanctum), Sankuppi (Clerodendrum inerme), Jasmine tree (Plumeria alba), Jarul (Lagerstroemia speciosa), Gurhal (Hibiscus rosa sinensis), Bunchgrass (Vetiveria zizanioides) etc.

Gaseous emission (SO2 & NOx) tolerant species: Neem (Azadirachta indica), Bel (Aegle marmelos), Kasood (Cassia siamea), Earleaf Acacia (Acacia auriculiformis), Saptparni (Alstonia scholaris), Aldu (Ailanthus excelsa), Siris (Albizia lebbeck), Shisham (Dalbergia sissoo), Pipal (Ficus religiosa), White fig (Ficus infectoria), Maulsari (Mimusops elengi), Kaner (Nerium indicum), Jarul (Lagerstroemia speciosa) etc.

Green Belt Development Photographs are as under:







ix)	The proponent shall plant and maintain at least 1 lakh native trees for five year in the nearby villages.	In FY- 21, We have planted more 3250 trees in the nearby villages & 5,000 trees to be planted in FY-22. (Total Plantation done as on 41442 nos.)
x)		We have received the EC F. No. J-11011/321/2016-IAII(I) on 17th October 2019 and we have invested only Rs. 10 Crore as a part of
	with at least 2.5 % of the project cost. As proposed, hospital	October 2019 and we have invested only Rs. 10 Crore as a part of

with at least 2.5 % of the project cost. As proposed, Hospital (with modern facilities) may be constructed/ maintained, and also construct and maintain modern RO drinking water facility in the five nearby village

We have received the EC F. No. J-11011/321/2016-IAII(I) on 17th October 2019 and we have invested only Rs. 10 Crore as a part of De-bottlenecking activity out of investment of Rs. 2560 crore of project cost shown in the proposed expansion.

Accordingly, industry has made action plan to spend Rs. 25 Lakhs in FY 20. We have provided modern RO drinking water facility in the three nearby villages. Villages Name: Sarnar, Saladra, Derol & spent 18.83 lacs as per the below ESC plan.

In FY-21, in order to support the surrounding community in the COVID Pandemic situation, we have spent Rs 8.55 lacs.

Major activities were distribution of Ration Kits, food packets to footpath people, mask distribution, distribution of PPE kit to Department of health Bharuch, sanitizer distribution, Vitamin C tablet distribution, for sanitization sprinkled hypo.

		Action Pla	an for ESC ir	nplementati	on		
Sector	Activity	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year	Total Amount
		01.04.18 -	01.04.19 -	01.04.20 -	01.04.21 -	01.04.22 -	
		31.03.19	31.03.20	31.03.21	31.03.22	31.03.23	
Education	Provision of New Anganwadi	0.00	0.00	0.00	1.80	0.00	1.80
Health	Provision of Mobile Medical	0.00	18.83	0.00	0.00	0.00	18.83
	Dispensary						
	Health Clinic in nearby villages	0.00	0.00	0.00	0.00	0.00	0.00
	(Smart Diagnostic Centre cub)						
Sustainable	Energy program-solar street	0.00	0.00	0.50	0.50	0.00	1.00
Livelihood	light.						
	Vermi Compost Unit	0.00	0.00	1.00	1.00	0.00	2.00
Infrastructure	Community RO plant(no-2)for	0.00	0.00	0.00	0.50	0.90	1.40
Development	drinking water						
	Grand Total (Rs in Lacks) →	0.00	18.83	1.50	3.80	0.90	25.0
	Spent Status→	0.00	18.83	-	-	-	-
Note:	De-bottlenecking Cost: Rs. 10 Cro	res	•				
	ESC @ 2.5% = 25 Lakh						

10.1 General Conditions: -

-0 0		
i.	The project authorities must strictly adhere to the stipulations made by the Central Pollution Control Board, State Pollution Control Board, State Government and any other statutory authority	We strictly adhere to the stipulations made by the Central Pollution Control Board, State Pollution Control Board, State Government and any other statutoryauthority. CPCB – Six monthly EC Compliance GPCB – Monthly Patrak – Please Refer Annexure -15
ii.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any	Noted, We will not do any further expansion or modifications in the plant without prior approval of the Ministry of Environment, Forest and Climate Change. Presently We have applied for amendment in EC for increasing the production capacity of Viscose staple fibre (VSF) from 2, 55,500 to 4,38,000 TPA. **Application No.: F. No. J-11011/321/2016-IA-II(I)Pt, Dated 15.01.18
iii.	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board	There are 4 nos. AAQ monitoring stations installed in consultation with GPCB in nearby 4 villages, at Derol, Vilayat, Sranar and

(SPCB) and it shall be ensured that at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated

Argama within 2-3 kms radius. Also monitoring AAQ inside plant periphery.

There are 4 nos. of Ambient air quality monitoring stations covering all directions in nearby villages. Monthly monitoring is being done on monthly by NABL accredited Lab. The Ambient Air quality results for the period of Oct-20 to Mar-21 is tabulated as under **Table No. 08**

Monthly Report from Unistar Refer as **Annexure-07**

Agency: - Unistar Environment & Research Lab Pvt. Ltd

Instrument ID & Name: -

- 1) Respirable Dust Sampler RDS: SR.No.160203118-UERL/AIR/RDS/ 03(Calibration Period: 10.08.2020 31.07.2021)
- 2) Fine Particulate Sampler FPS:SR.No.160802033 UERL/AIR/FPS/06- (Calibration Period: 10.08.2020 31.07.2021)

Table No. 08

			SARNA	ıR					DERO	L					ARGA	MA					VILAY	/AT		
Month	SPM PM10	SPM PM2.5	SO2	NO2	H2S	CS2	SPM PM10	SPM PM2.5	SO2	NO2	H2S	CS2	SPM PM10	SPM PM2 .5	SO2	NO2	H2S	CS2	SPM PM10	SPM PM2. 5	SO2	NO2	H2S	CS2
			μg/m3	3		·		•	μg/m	3	L	ı			μg/n	n3					μg/r	m3		,
Norms >	100	60	80	80	150	100	100	60	80	80	150	100	100	60	80	80	150	100	100	60	80	80	150	100
Oct-20	85	27	18	22	BDL	BDL	79	24	21	24	BDL	BDL	75	29	18	21	BDL	BDL	BDL	BDL	83	32	20	26
Nov-20	81	29	17	21	BDL	BDL	75	26	29	22	BDL	BDL	79	24	21	26	BDL	BDL	BDL	BDL	72	25	18	22
Dec-20	74	24	17	21	BDL	BDL	78	25	21	24	BDL	BDL	76	27	20	23	BDL	BDL	BDL	BDL	75	30	16	21
Jan-21	69	21	14	19	BDL	BDL	72	23	16	22	BDL	BDL	73	24	18	24	BDL	BDL	BDL	BDL	78	29	19	26
Feb-21	76	27	17	22	BDL	BDL	71	24	15	20	BDL	BDL	70	24	21	25	BDL	BDL	BDL	BDL	77	32	`16	21
Mar-21	81	30	19	25	BDL	BDL	76	28	16	22	BDL	BDL	73	27	18	23	BDL	BDL	BDL	BDL	82	34	17	23
Min	69	21	14	19	BDL	BDL	71	23	15	20	BDL	BDL	70	24	18	21	BDL	BDL	BDL	BDL	72	25	16	21
Max	85	30	19	25	BDL	BDL	79	28	29	24	BDL	BDL	79	29	21	26	BDL	BDL	BDL	BDL	83	34	20	26
Average	78	26	17	22	BDL	BDL	75	25	20	22	BDL	BDL	74	26	19	24	BDL	BDL	BDL	BDL	78	30	18	23
iv.	The	Nation	nal Am	bient	Air C	Qualit	y Emis	sion S	tanda	rds is	sued	by	The N	ation	al Am	bient	Air C	Qualit	ty Emi	ission	Stand	lards	issue	d by
	the	Ministr	y vide	G.S.F	R. No.	826	(E) dat	ted 16	l Nov	/embe	er. 20	009	the M	inistr	y vid	e G.S	S.R. 1	No. 8	826(E)	date	ed 161	lh N	loven	iber,
			llowed				, , , ,				,		2009	are b	· eing fo	ollowe	ed.							
٧.	The	overal	l noise	levels	in an	nd ard	ound th	ne nlan	t area	shall	he ke	ent	Follow					n to c	ontro	l noise	level	•		
٧.			n the					•		ise	cont			_				11 10 1	2011610	1 110130	LICVCI	•		
								_				_	•	Prov	ision c	or Siler	ncers							
			includ	_									•	Acou	ıstic Eı	nclosu	res							
			of no	_									•	Rubk	er pa	ds for	rotat	ing e	quipm	ent				
			to the															0 -	-1- 1-					
	_		ı) Act,	1986	Rules	, 198	9 viz.	75 dBA	(day	time)	and	70												
	dBA	(night t	time)																					

The Noise level (dB) at workroom for last 6 months is tabulated as under **Table No. 09**:

Calibration Period: - 18.01.20 – 18.01.21 **dB Meter:** - **Make:** - Lutron Sr.No.348982

Certification Agency: - Tools MRO Safety / Address: - 806 – 808, Abhinandan Royale, Opp. Rajhans Olympia, Bhatar Road, Surat – 395007, Gujarat, India

Reference Standard: - Sound Level Calibrator, Sr. No. 3421624, Calibration Valid Up to: 22.07.2021

Table No.09

	Oct-20		Nov-20		Dec	:-20	Jan-	-21	Fe	b-21	Mar-	21
Area	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night
	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time
Norms=>	75	70	75	70	75	70	75	70	75	70	75	70
Main Gate	70	51	64	56	70	52	71	60	70	59	70	57
Material Gate	63	59	64	59	62	51	63	59	59	56	62	59
ОНС	64	55	67	53	68	54	67	54	69	56	65	56
Derol	61	52	64	56	65	54	63	55	66	51	63	53
Vilayat	59	51	62	53	65	53	62	56	65	52	61	54
Sarnar	61	53	59	54	68	53	63	51	63	57	61	52
Argama	62	55	61	51	61	54	61	52	62	53	63	56
Min	59	51	59	51	61	51	61	51	59	51	61	52
Max	70	59	67	59	70	54	71	60	70	59	70	59
Avg.	63	54	63	55	66	53	64	55	65	55	64	55

vi	The company of the contract of	Survey has been done for roof top rain water harvesting. Job is being
	buildings and storm water drains to recharge the ground water and	taken up in few locations. Pl. refer Annexure-08
	use the same water for the process activities of the project to	
	conserve fresh water	
vi	i. Training shall be imparted to all employees on safety and health	Trainings are imparted to all employees on safety and health aspects
	aspects of chemicals handling.	of chemicals handling.
		Please refer Annexure-09 for training details.
	Pre-employment and routine periodical medical examinations for	Pre-employment and routine periodical medical examinations for all
	all employees shall be undertaken on regular basis.	employees are undertaken on regular basis.
	Training to all employees on handling of chemicals shall be imparted.	Training is done for all employees on chemical handling.
vi	ii. The company shall also comply with all the environmental	All conditions as prescribed in EC, NOC and CC&A is maintained and
	protection measures and safeguards proposed in the documents	monitored regularly. Detailed status of EIA/EMP is attached as
	submitted to the Ministry. All the recommendations made in the	Annexure-10
	EIA/EMP in respect of environmental management, and risk	
	mitigation measures relating to the project shall be implemented.	

ix.	the socio-econo activities shall administration. The company including comm	nall undertake all relevant measures for iomic conditions of the surrounding abe undertaken by involving local villa shall undertake eco-developmental unity welfare measures in the project are ment of the environment	rea. CSR ages and	measures in and around 25 Villages and 83,809 nos. Of beneficiarie covered in FY'21. Unit has proposed Eco development plan yearly basis through CSR activities and submitting CSR activities update in Annual Environment Audit Report to GPCB on yearly basis. Eco development measures including community welfare being done under CSR initiatives as attached in & its expenditure detail are in below Table No.10				
			Table I	No. 10				
	Financial Year	Average Net Profit (in Crore) of the company (As per 135(S) company's Act)		CSR Amount (2%)	Actual Spent in CSR (Amount in Crore)	% Spent CSR against Net Profit		
	2015-2016	791.00	1	5.82	15.05		1	
	2016-2017 790.00			.5.80	18.06			
	2017-2018	2	2.14	29.84	- -			
	2018-2019	2018-2019 1699.00			47.14	-		
	2019-2020	2421.32	4	8.43	58.98	_		
	Total=>	6808.32	13	36.16	169.07	2.48%		
xi.	A separate Env fledged laborat	1, Report is Under finalization ironmental Management Cell equipped fory facilities shall be set up to carry Management and Monitoring functions		Chemical,		onment Management/ En ources and also from F anization chart.	•	



Conductivity & TDS Meter



pH Meter



High Volume Sampler



Analytical Balance



BOD Incubator



Oven & Muffle Furnace



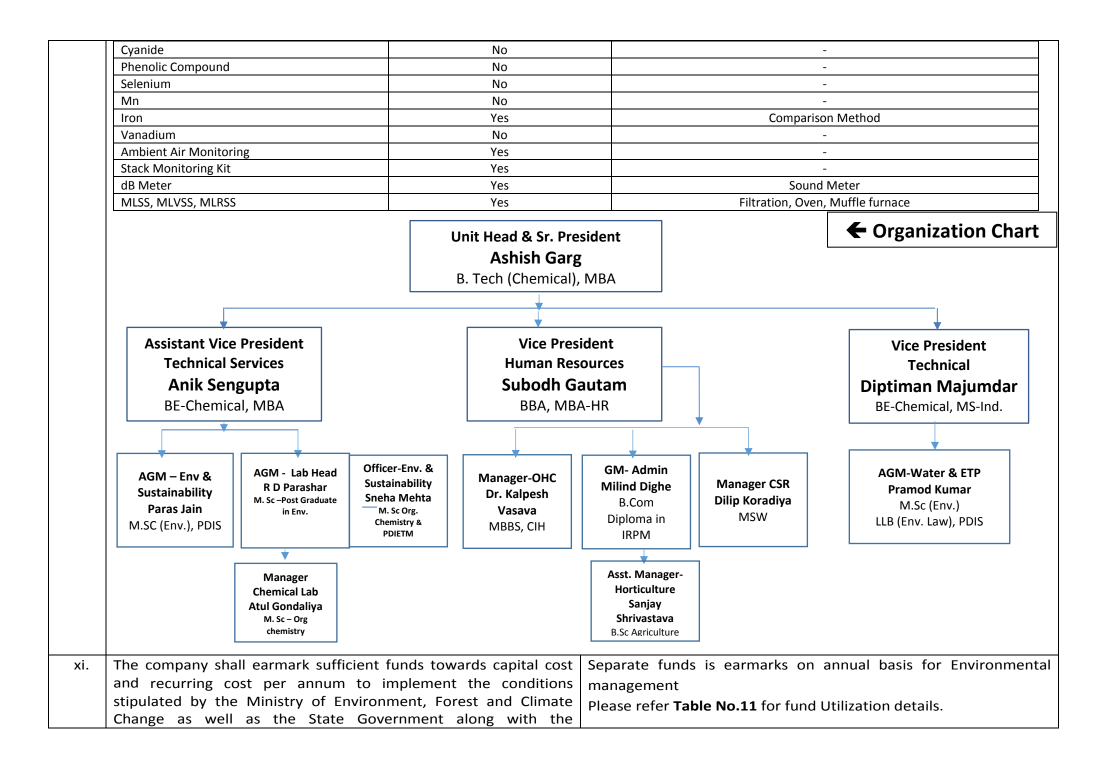
Spectro photo Meter



COD Digester

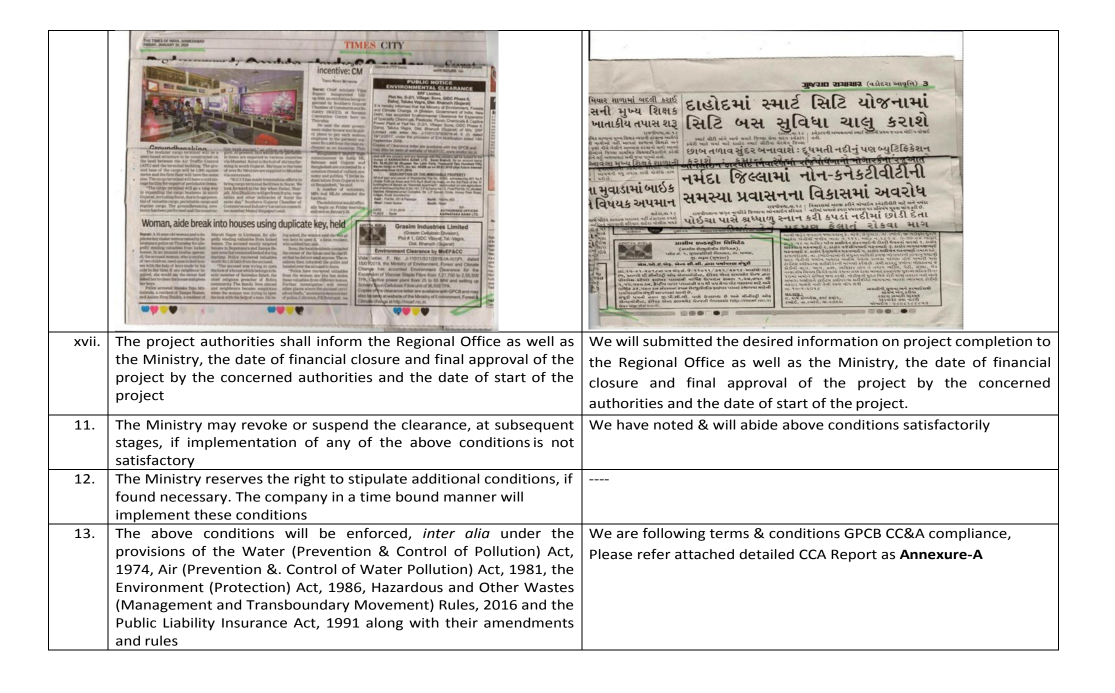
Available Facilities In Laboratory

Name of Parameter	Testing Facility Available Yes or Not	Name of Instrument
рН	Yes	pH Meter
Colour	Yes	Physically
Temperature	Yes	Thermometer
TSS	Yes	Filtration method
Oil & Grease	Yes	Extraction Method
Fluoride	No	-
Sulphide	Yes	Resin Method
Ammonical Nitrogen as N	No	-
Copper	No	-
Zinc	Yes	EDTA Method
COD	Yes	COD Digestion Method
BOD	Yes	3 Days Incubation Method
Total Residual Chlorine	Yes	Titrimetric Method
Arsenic	No	-
Mercury	No	-
Hexavalent Chromium	Yes	UV Spectrophotometer
Total Chromium	No	-
Lead	No	-
Cadmium	No	-
Nickel	No	-



	•	tion schedule for all the condit o earmarked for environment n	•							
		sures shall not be diverted for an	_	•						
				Table	No.11					
	SI.	Particular	Capex	Opex FY-17	Opex FY-18	Opex FY-19	Opex FY-20	Opex FY-21		
	1	Effluent treatment Plant	79.00	11.50	10.56	11.0	11.00	13.35		
	2	Air Pollution Control	91.00	03.50	04.00	3.3	5.17	4.70	1	
	3	Green belt development	00.50	00.50	00.55	1.3	0.51	0.13	1	
	4	Waste Management	01.50	00.50	00.60	1.6	3.07	2.90		
		Total Amount (In Crore)=> 1		16.00	15.71	17.20	19.75	21.08		
	In FY-	19 (EDTA for H2S Recovery) (In Crore)	35.0	-	-	-	-	9.65		
		Total Amount (In Crore)=>	210.0	-	-	_	-	30.73		
xiv.	status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e- mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company				of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail to the respective Regional Office of MoEF&CC, the respective Zona					
					Please ref	fer Annexure-11	of last EC's six	monthly com	pliance 	
XV.	March in F concerned S Environmen shall also be	mental statement for each final form-V as is mandated shall listate Pollution Control Board as t (Protection) Rules, 1986, as an e put on the website of the cormpliance of environmental clea	pe submit prescribe nended su npany alo	tted to the d under the absequently, ang with the	March in Form-V as is submitted to the State Pollution Control Board as prescribed under the Environment (Protection) Rule 1986, as amended subsequently, shall also be put on the websit of the company along with the status of compliance of					

	shall also be sent to the respective Regional offices by e-mail	Regional offices by e-mail Please refer attached Form-V for FY-21. Annexure-12					
xvi.	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://moef.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry	EC issued on 15.01.2018, and advertisement released on 18.01.2018. Copy attached as Annexure-13					
	Name of Paper: - Indian Express Date of Issue: - 28.12.2007	Name of Paper: - Gujarati Loksatta Date of Issue: - 28.12.2007					
	ADITYA BIRLA GROUP Grasim Cellulosic Plot No1, GIDC Vilayat Dist: Bharuch, (Gujarat) Environment Clearance by MOEF Vide letter No. F.No.J-11011/463/2007-IA II (I), dated 20-12-07, which was received on 24-12-2007, the Ministry of Environment and Forests (Govt. Of India) has accorded Environmental Clearance for the Green Field Viscose Staple Fibre (127750 TPA) and Captive Power Plant (25 MW). Copies of the clearance letter are available with GPCB and may also be seen at website of the Ministry of Environment and Forests at http://envfor.nic.in Grasim Industries Limited Registered Office: P.OBirlagram, Nagda-456 331 DistUjiain (MP)	In:-Gujarati language ADITYA BIRLA GROUP ગાસીમ સેલ્યુલોઝીક પ્લોટ નં૧, જીઆઈડીસી વિલાચત, ડી.ભરૂચ, (ગુજરાત) MOEF દ્વારા પર્ચાવરણીચ પરવાનગી પર્ચાવરણ તથા વનમંત્રાલયે (ભારત સરકાર) વિલાચતમાં VSF પ્લાન્ટ ૧૨૦૦૫ ટન પ્રતિ વર્ષ અને પાવરનું ઉત્પાદન ૨૫ મેગાવોટના ગ્રીન ફીલ્ડ પ્રોજેક્ટની પરવાનગી તારીખ ૨૦-૧૨-૨૦૦૦ના પત્ર નં. એફ. નં. જે-૧૧૦૧૧/૪૬૩/૨૦૦૯- એ II (I) દ્વારા આપેલ છે. પરવાનગી પત્રની નકલ જીપીસીબી અને પર્ચાવરણ તથા વન મંત્રાલયની વેબસાઈટ http:\envfor.nic.in પર પ્રાપ્ય છે. ગાસીમ ઈન્ડસ્ટ્રીઝ લીમીટેડ રજીસ્ટર્ડ ઓફીસ: પી.ઓ.બિરલાગ્રામ, નાગદા-૪૫૬ ૩૩૧ જી. ઉજેન (એમ.પી.)					
	EC Amendment on 15.01.2018 & following are the advertisement details.	Date of Issue: - 19.01.2018					
	Name of Paper: - Times of India Date of Issue: - 19.01.2018 In: - English language	In : - Gujarati language					



Six Monthly Compliance Report of Environmental Clearance For

Expansion of Viscose Staple Fibre, Sulphuric Acid and Carbon Disulphide



EC-2019

Submitted to:-

- Ministry of Environment Forest & Climate Change,
 (WR Office) Bhopal Ministry of Environment Forest &
 Climate Change, New Delhi
- Central Pollution Control Board, Zonal Office (Vadodara)
- 3. Gujarat Pollution Control Board-Bharuch

Submitted By:-

Grasim Industries Limited

(Unit: - Grasim Cellulosic Division)

Plot No. 1 GIDC Vilayat Industrial Estate,

PO-Vilayat, Taluka-Vagra, Dist.: - Bharuch-

392012, Gujarat, India

Period: -01.10.2020 to 31.03.2021

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF For Grasim Cellulosic Division (GCD), Vilayat

List of Annexure

Sr. No.	Title	Annexure No.
1	GIDC offer Allotment Letter	Annexure-1
2	Acknowledgment for Amendment of EC Condition	Annexure-2
3	LDO & HSD Licenses	Annexure-3
4	GPCB Monthly Patrak Mar-21	Annexure-4
5	Third Party Monitoring Reports	Annexure-5
5	Status of EIA/EMP	Annexure-6
6	Acknowledgment EC Clearance submitted to Panchayat	Annexure-7
7	Advertisement Details	Annexure-8

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF For

Grasim Cellulosic Division (GCD), Vilayat Project

-: Introduction: -

- 1. Grasim Industries Limited (GIL), incorporated on 25th Aug., 1947; is a flagship company of the Aditya Birla Group and India's pioneer in manufacturing of Viscose Staple Fibre (VSF) a man-made, biodegradable fibre with characteristics akin to cotton.
- 2. M/s. Grasim Industries Ltd. has four VSF Plants in India which are located at Nagda (Madhya Pradesh), Harihar (Karnataka), Kharach & Vilayat (Gujarat).
- 3. Grasim Cellulosic Division, Vilayat is a latest plant in the Pulp & Fibre business, commissioned in Apr-2014 which produces both grey VSF and specialty fibre. This is the company's first plant producing specialty grade fibre.
- 4. The Company's main production is Viscose Staple Fibre, Sulphuric Acid, Carbon-Disulphide.
- 5. All the operation related permits, including Environmental Clearance, Forest Clearance from MOEF&CC and Consents to Establish (CTE) & Consent to Operate (CTO) has obtained from Gujarat Pollution Control Board, are in place.
- 6. Environmental quality monitoring in & around the project site is being carried out by GPCB & NABL approved Laboratory on a regular basis.
- 7. 04 No. of Ambient Air Quality Monitoring Stations (AAQMS) and Environmental Parameter Display Board at main gate have been established.
- 8. Continuous Emission Monitoring System has installed in process stacks of Rayon (Fibre) plant, H2SO4 acid plant and CS2 plant for regular monitoring of CS2, SO2 etc.
- 9. Online TOC, pH & flow meters installed at the outlet of ETP, before discharging treated effluent to GIDC pipeline.
- 10. Green belt is being developed as per the CPCB guidelines to curb the emission and also to provide an aesthetic look.
- 11. Point wise compliance status of Environmental Clearance for GCD, Vilayat is furnished herewith.

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF For Grasim Cellulosic Division (GCD), Vilayat

Compliance status on Environmental Clearance EC No. F. No. J-11011/321/2016-IAII (I); EC issued on 17th October 2019

Sr. No.	Stipulation				(Compliance Status		
1	This has reference to your Online proposal no. dated 23rd February 2019, for environmental cle			-				
2	The Ministry of Environment, Forest and Climate proposal for environmental clearance to the prostable Fibre from 2,55,500 TPA to 4,38,000TPA 3,46,750TPA) and Carbon- Disulphide (34675 to Industries Ltd (Grasim Cellulosic Division) in an a GIDC Industrial Area, Vilayat, Taluka Vagra, District	oject for expansion A, Sulfuric acid (o 65,700 TPA) by the rea of 222.63 has	n of Viscose (1,82,500 to M/s Grasim at Plot No.1,	Longitude: 72 deg 53'18" and 72 deg 54'49" East				
3	The Existing & proposed Production capacity:		Yet production is not started under the EC No. F. No. J-11011/321/2016-IAII (I); issued on 17th October 2019 for the expansion project, following is the production details produce under the EC received in 2007 & 2018 for Viscose Staple Fibre & Sod. Sulphate after receiving EC, CTE & CTO.					
	Products=>	Viscose Staple Fibre	Carbon Di sulphide		Sulfuric Acid	Sodium Sulphate (Byproduct)	Power Generation	
	EC No. F. No. J-11011/321/2016-IAII(I) EC issued on 17th October 2019 (TPA)	4,38,000	65,700		3,46,750	3,48,576 - 3,93,288	55MW	
	Total Production (Tons) – Oct-20 to Mar-21	85988	16132		62355	59407	-	
	Total Production (Tons) – Apr-20 to Sep-20	50705	9916		38373	31428	-	
	Total Production (Tons) – Oct-19 to Mar-20	85154	11895		54006	54623	-	

4	Existing land area is 222.63 ha (2226300m2). No additional land will	No additional land is required for the proposed expansion.
	be required for the proposed expansion.	
	The estimated project cost is Rs. 3500 Crores against the previously envisaged Rs. 2560 crores.	-
	Total capital cost earmarked towards environmental control measures is Rs. 420 crores against Rs 150 crores and the recurring cost (operational and maintenance) will be about Rs. 70 crores against Rs 15 crores per annum.	Separate funds is earmarks on annual basis for Environmental management. At present capital cost of Rs. 210 crores spent as per the condition given in EC-2007 & EC-2018. Additional cost will be incur for the expansion project.
	Total employment will be 1400 persons as regular & 1300 persons on contract after expansion.	Total employment 1400 persons as regular & 1300 persons on contract will be provided after expansion project work will completed.
5	There are no National parks, Wildlife sanctuaries, Biosphere reserves, Tiger/Elephant reserves, Wildlife corridors etc. within 10 km. Narmada River flows at 9 km in south south west.	We have noted & there are no National parks, Wildlife sanctuaries, Biosphere reserves, Tiger/Elephant reserves, Wildlife corridors etc. within 10 km from the project site. Narmada River (estuarine region) is at a distance of 9.0 km in SSW direction from the project site.
6	Total water requirement is 52,500 m3/day, including fresh water requirement of 38,500m3/day proposed to be met from Gujarat Industrial Development (GIDC) pipeline.	Yet production is not started under the EC No. F. No. J-11011/321/2016-IAII (I); EC issued on 17th October 2019 for expansion project. We shall meet fresh water requirement through GIDC as being done for existing plant. In present plant the average Water consumption for last six months (Oct'20-Mar'21) – 14241 m3/day, sourced from Narmada River, supplied by GIDC, following are the tabulated water Consumption details in Table No.01

Table No.01			
Month	Water Consumption (m3/day)		
	Average	Minimum	Maximum
Oct-20	14501	12626	15782
Nov-20	13827	12002	15101
Dec-20	14261	13038	15127
Jan-21	14272	13389	15068
Feb-21	13878	12316	15371
Mar-21	14709	13421	15696
Avg.	14241	-	-

Following are the GIDC offer cum allotment letter details; Please refer **Annexure-01** for GIDC Water Allotment Letter;

1) Letter No.	GIDC/POJ/MKT/GRASIM/575 Dated 06 th December-2006
Agreement for Water Supply	15.60 MLD
Effluent Discharge	12.48 MLD
2) Letter No.	GIDC/SE/CG//BRH/1236
	Dated 29 th December-2016
Agreement for Water Supply	25.00 MLD
Effluent Discharge	19.40 MLD
3) Letter No.	GIDC/BRH/WS/494
	Dated 3rd.July,2019
Agreement for Water Supply	35.00 MLD
Effluent Discharge	23.00 MLD

Effluent - 40,000 m3/day will be treated in the Effluent Treatment Plant of which around 14,000m3/day of treated effluent will be recycled back to VSF plant and remaining 26000m3/day will be discharge through GIDC common Pipeline into deep Sea after recovery of water from the effluent.

The average quantity of effluent treated & discharged from Oct-20 to Mar-21 is 13355 m3/day, please refer following **Table No.02**We have installed one skid of RO on the one stream of existing plant effluent and getting the recovery as mentioned in below **Table No.03.** RO system related to expansion activities are under progress.

Table No. 02			
Month	Effluent Quantity (m3/day)		
	Average	Minimum	Maximum
Oct-20	12045	7257	15303
Nov-20	11633	9884	14592
Dec-20	12135	6769	14558
Jan-21	12758	8026	15230
Feb-21	12401	9350	15420
Mar-21	11370	8476	15037
Avg.	12057	-	-

Table No.03		
	RO permeate	
Month	(m3/day)	
Oct-20	2157	
Nov-20	2167	
Dec-20	2655	
Jan-21	2239	
Feb-21	2171	
Mar-21	2369	
Average	2293	

7	Power requirement after expansion will be 60 MW which will be mt from Captive Power Plant. No DG sets will be required. The project category covered under Category A of item 5(d) 'Manmade fibres manufacturing' of the schedule to the Environment Impact Assessment (EIA) Notification, 2006 under	Presently we are getting 25MW from captive plant installed under chemical division. The installation of 30MW captive power plant is under progress. Remaining 5MW we will get from the captive power plant of Chemical Division which is in same campus. Noted
8	category 'A' and requires appraisal/approval at central level in the Ministry. Standard Terms of Reference for the project was issued on 24th August, 2018. Public hearing is exempted as the project site is located inside the notified industrial area.	Noted
9	The proposal was considered by the sectorial Expert Appraisal Committee (Industry-2) in the meeting held on 26-28 June 2019, wherein the project proponent and their accredited consultant presented the EIA/EMP report. The committee found the EIA/EMP report complying with the ToR and recommended the project for grant of environmental clearance.	Noted
10	Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), the Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project for expansion of Viscose Staple Fibre (2,55,500 to 4,38,000TPA), Sulphuric Acid (1,82,500 to 3,46,750TPA) and carbon- Disulphide (34675 to 65,700 TPA) by M/s Grasim Industries Ltd (Grasim Cellulosic Division) at Plot No. 1, GIDC Industrial Area Vilayat, Tehsil Vagra, District Bharuch (Gujarat), under the provisions of EIA Notification, 2006 and the amendments made therein, subject to the compliance of terms and conditions, as under:	Noted

10	Terms & Condition		
(a)	Necessary permission as mandated under Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, as applicable from time to time, shall be obtained from the state Pollution Control Board.	Yet production is not started under the EC No. F. No. J-11011/321/2016-IAII (I); EC issued on 17th October 2019 for expansion project. Once plant is commission necessary permission under Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 shall be taken from the state Pollution Control Board.	
(b)	Treated effluent shall be recycled back to VSF Plant and remaining 26000m3/day will be discharged through GIDC common pipeline into deep sea after recovery of water from the effluent.	Yet production is not started under the EC No. F. No. J-11011/321/2016-IAII (I); EC issued on 17th October 2019 for expansion project. In present plant, the average quantity of effluent treated & discharged from Oct-20 to Mar-21 is 14241 m3/day. (Please refer above Table No. 02) We have installed one skid of RO on the one stream of existing plant effluent and getting the average recovery 2293 m3/day as mentioned in above in Table No.03 . RO system for other streams are under progress to receive the desire recovery.	
(c)	Necessary authorization required under the Hazardous and other Wastes (Management and Trans- Boundary Movement) Rules, 2016, Solid Waste management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.	Yet production is not started under the EC No. F. No. J-11011/321/2016-IAII (I); EC issued on 17th October 2019 for expansion project. Necessary authorization required under the Hazardous and other Wastes (Management and Trans- Boundary Movement) Rules, 2016, Solid Waste management Rules, 2016 shall be taken and we shall adhere the rules.	
(d)	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emission shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	To control source and the fugitive emissions, suitable pollution control devices will be installed and will be connected with main chimney of 175m height to meet the prescribed norms and/or the NAAQS.	
(e)	Solvent management, if any, shall be carried out as follows: (i) Reactor shall be connected to the chilled brine condenser	At present we are not handling any solvent, when we start to use, we will abide the given condition.	

	system. (ii) Reactor and solvent handling pump shall have mechanical seals to prevent leakages. (iii) The condensers shall have provided with sufficient HTA and residence time so as to achieve more than 98% recovery. (iv) Solvents shall be stored in separate space specified with all safety measures. (v) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. (vi) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.	
(f)	Total fresh water requirement shall not exceed 38,500m3/day proposed to be met from Gujarat Industrial Development (GIDC) pipeline. Pipeline Prior permission in this regard shall be obtained from the concerned regulatory authority.	Yet production is not started under the EC No. F. No. J-11011/321/2016-IAII (I); EC issued on 17th October 2019 for expansion project. Presently average fresh water consumption quantity from Oct-20 to Mar-21 is 14241 m3/day, please refer above Table No.01 . Necessary authorization for additional quantity of water will be taken from Gujarat Industrial Development (GIDC).
(g)	Rain water harvesting structures shall be provided to reduce dependency of fresh surface water for industrial purpose. In any case, no ground water shall be used for the plant.	For existing plant the detailed Rain Harvesting Survey has been carried out & the same will be carried out for expansion project.
(h)	The storm water from the premises shall be collected and discharged through a separate conveyance system.	For existing plant hazardous chemicals are stored in tanks, tank farms, drums, carboys, Flame arresters are provided with the Hazardous chemicals carrying vehicles and will store in same way in expansion project.
(i)	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on the tank farm, and solvent transfer through pumps.	Hazardous chemicals are stored in tanks, tank farms, drums, carboys, Flame arresters are provided with the Hazardous chemicals carrying vehicles.

(j)	Process organic residues and spent carbon, if any shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF.	We have applied for amendment of the condition on 24.02.2020 This condition need to amend as ETP inorganic sludge (Gypsum) shall be sent to cement industries/ TSDF/Co-processing unit, Process organic residue & spent carbon and ETP bio (Organic) sludge to be burnt in power plant or sent to TSDF/ Co processing unit. Please refer Annexure-02 for acknowledgment copy.
(k)	The company shall strictly comply with the rules and guidelines under Manufacture, storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per Motor Vehicle Act (MVA), 1989.	Deputy Controller of Explosive from M/s PESO (PETROLEUM & Explosives Safety Organization), has granted license for storage of 60 KL light diesel oil and storage of 10 KL HSD at 2 locations in plant area for DG sets. We have valid factory license from DISH. Copy of factory & Petroleum License copy attached as Annexure -03 Hazardous waste Rules 2000 is fully complied as per the consent stipulated norm and Unit is complying all the waste defined in CC& A. Hazardous waste is being disposed to M/5. BEIL, DahejTSDF facility and annual hazardous waste disposal details are submitted on GPCB XGN online site and waste disposal online report is attached as Annexure-04. Unit has obtained CC&A # AWH 104228 for collection, storage, treatment and disposal of hazardous waste from GPCB dated 21 st May 2019 which is valid up to 23rd Mar 2024.
(1)	The company shall undertake waste minimization measures as below; (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (iv) Use of close Feed system into batch reactors. (v) Venting equipment through Vapour recovery system. (vi) Use of high pressure hoses for equipment clearing to reduce wastewater generation.	The waste minimization measures will be taken as per the condition once the production is started under the issued EC No. F. No. J-11011/321/2016-IAII (I); EC issued on 17th October 2019.

The green belt of at least 5-10m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultant with the State Forest Department.

Presently production is not started under the issued EC No. F. No. J-11011/321/2016-IAII (I); EC issued on 17th October 2019 for expansion project.

In order to achieve 33% greenbelt, we have developed greenbelt in our factory complex along the boundary wall and open space area.

Total 90,000 nos. tree have been planted till Mar-2021 additional $^{\sim}10,000$ trees to be planted by Sep-21 to cover 33% of total plant area the detail action plan are Tabulated in **Table No. 05**

We have developed greenbelt along with boundary wall & planted different plant species in campus area. Following are the list of plant species. Plant species were selected as per the directives of CPCB & DFO. Photograph of green belts is attached below.

Existing Plantation Species:

Neem (Azadirachta indica), Kasood (Cassia siamea), Pine/Junglisaru (Casuarina equisetifolia), Orchid tree (Bauhinia blakeana), Gulmohar (Delonix regia), Rain tree (Samanea saman), Yellow Gulmohar (Peltophorum ferrugineum), Bottle brush (Callistemon sp.), Earleaf Acacia (Acacia auriculiformis), Kadamb (Neolamarckia cadamba), Basant Rani (Tabebuia rosea), Safeda (Eucalyptus), Bougainvillea spectabilis, Lawn Plantation and Shrubbery.

The Existing Spices for plantation are Selected by following CPCB guidelines

Table No. 05 Sr. Duration Area (Acre.) for **Number of Plant** No **Plantation** 1 Existing 60 37,500 Plants (Till FY; 2017-18) 15,000 Plants 2 2018-19 25 3 2019-20 15,000 Plant 25 4 2020-21 25 15,000 Plant 5 2021-223 25 15,000 Plant 6 2022-23 25 15.000 Plant Total=> 1,12,500 Plant 185

Proposed Plantation Species: Neem (Azadirachta indica), Kasood (Cassia siamea), Pine/Junglisaru (Casuarina equisetifolia), Orchid tree (Bauhinia blakeana), Saptparni (Alstonia scholaris), Gulmohar (Delonix regia), Rain tree (Samanea saman), Shisham (Dalbergia sissoo), Bel (Aegle marmelos), Arjun tree (Terminalia arjuna), Cassia fistula (Amaltas), Yellow Gulmohar (Peltophorum ferrugineum), Bottle brush (Callistemon sp.), Kadamb (Neolamarckia cadamba), Semal/Kapok (Bombax ceiba), Jamun (Syzygium cumini), Apple blossom tree (Cassia javanica), Sausage tree (Kigelia pinnata), Basant Rani (Tabebuia rosea), Morpankhi (Thuja occidentalis), Safeda (Eucalyptus), Guh babool (Acacia farnesiana), Kaner

(m)

(Nerium indicum), Champa (*Plumeria rubra*), Holy basil (*Ocimum tenuiflorum*), Jarul (*Lagerstroemia speciosa*), *Bougainvillea spectabilis*, Lemon (*Citrus lemon*), Sankuppi (*Clerodendrum inerme*), Lawn Plantation and Shrubbery etc.

Plant species for Odor management: Neem (Azadirachta indica), Saptparni (Alstonia scholaris), Guh babool (Acacia farnesiana), Morpankhi (Thuja occidentalis), Bougainvillea (Bougainvillea spectabilis), Lemon (Citrus lemon), Kaner (Nerium indicum), Mehndi (Lawsonia inermis), Champa (Plumeria rubra), Holy basil (Ocimum tenuiflorum), Tulsi (Ocimum sanctum), Sankuppi (Clerodendrum inerme), Jasmine tree (Plumeria alba), Jarul (Lagerstroemia speciosa), Gurhal (Hibiscus rosa sinensis), Bunchgrass (Vetiveria zizanioides) etc.

Gaseous emission (SO2 & NOx) tolerant species: Neem (Azadirachta indica), Bel (Aegle marmelos), Kasood (Cassia siamea), Earleaf Acacia (Acacia auriculiformis), Saptparni (Alstonia scholaris), Aldu (Ailanthus excelsa), Siris (Albizia lebbeck), Shisham (Dalbergia sissoo), Pipal (Ficus religiosa), White fig (Ficus infectoria), Maulsari (Mimusops elengi), Kaner (Nerium indicum), Jarul (Lagerstroemia speciosa) etc.









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At least 0.25% of the total project cost shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action shall be prepared and submitted to the Ministry's Regional office.

Detailed plan prepared under the CER with time bound action and submitted to the Ministry's Regional office.

Under CER action plan for 02nd year (From 01.04.20 - 31.03.21), currently we have spent Rs. 5.0 lacs by providing the Solar light in nearby village.

		Table No	o. 06				
	Actio	on Plan for CER	Implementati	on			
		1st Year	2nd Year	3rd Year	4th Year	5th Year	Total
Sector	Activity	17.10.19 - 31.03.20	01.04.20 - 31.03.21	01.04.21 - 31.03.22	01.04.22 - 31.03.23	01.04.23 - 31.03.24	Amount (In Lacks)
Health Care	Hospital or Adopt Primary Health Center(Plan to adopt 41 Govt. PHC Center in Bharuch district)	0	100	80	50	30	260
Waste	To make the sewage collection pit & transfer the sewage to our STP	0	60	30	30	30	150
Management	Biogas plant	0	10	20	10	20	60
Faaray	Provision of Solar Power Plant	0	25	10	10	5	50
Energy Conservation	Save Energy Programme - Provision of Solar Street Light" (1000Nos.)	0	15	5	5	5	30
	Provision of Water recharging Well	0	20	20	10	0	50
Water	Pond Recharging	0	100	50	50	50	250
Management	Drinking water supply - RO Plant & Others	0	10	5	5	5	25
Grand Total (Rs	s in Lacks)==>	0	340	220	170	145	875

Note: Against the submitted above plan under CER, In view of critical situation due to COVID 19 Pandemic, we are planning to spent the CER amount for the provision of hospital for improvement of medical facilities for nearby community.

Note: Total Project Cost: Rs. 3500 Crores

CER @ 0.25% = 8.75 Crores

For the DG sets, emission limits and the stack height shall be conformity with the extant regulations and the CPCB guidelines. Acoustic enclosures shall be provided

No additional DG set is required for the expansion project, Existing unit has 2 DG sets of 1250 KVA capacity, that are used as standby during power failure. Stack height of 30 m has been provided as per CPCB norms for the existing DG sets. Kindly Refer attached Test Report as **Annexure-05**.

Name of Agency: M/s. Unistar Pvt. Ltd Instrument No. UERL/AIR/SMK/52

(o)

Instrument No. Stack Monitoring Kit, VSS1, **Serial No.** 467 DTJ 15 **Calibration Date:** 27.06.2020; **Calibration Expire On :-** 26.06.2021

Table No.07									
Month		DG Set-1				DG Set	-2		
Unit	Particulate matter (mg/Nm3)	Sulphur Dioxide (PPM)	Oxide of Nitrogen (PPM)		Particulate matter (mg/Nm3)	Sulphur Dioxide (PPM)	Oxide of Nitrogen (PPM)		
GPCB limit	150	100	50		150	100	50		
Oct-20	73	12	38	}	79	12	50		
Nov-20	78	14	36)	68	11	32		
Dec-20	71	12	31		77	14	36		
Jan-21	78	10	34		68	`12	31		
Feb-21	73	12	36	;	80	10	34		
Mar-21	84	15	32		71	12	30		
Min	71	10	31	•	68	10	30		
Max	84	15	38	}	80	14	50		
Average	76	13	35	;	74	12	36		
The unit shall make	the arrangement for	protection of	possible fire	To protect the possible fire hazards during manufacturing process					
hazards during ma	anufacturing proces	s in materia	ıl handling.	in material handling firefighting system is provided in present plant					
Firefighting system s	shall be as per the no	orms.		& same will be provided for expansion project as per the norms.					
				Occupational health surveillance of the workers is carried out on a					
Occupational health	surveillance of the v	vorkers shall b	e done on a	regular basis for running plant and records are maintained as per					
regular basis and red	cords maintained as	per the Factor	ies Act.	the Factories Act. Will follow same practices for expansion facilities					
				after commissioning of same.					
Storago of raw mato	rials shall be either s	torod in siles o	r in covered	We Shall Comply the condition on commissioning of plant to install					
_				the silos	or in covered	areas to preven	t dust pollution and other		
areas to prevent dus	st pollution and otne	r rugitive emis	SIONS.	fugitive e	missions.				
	Unit GPCB limit Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Min Max Average The unit shall make the hazards during mate firefighting system services. Occupational health regular basis and reconstructions.	Unit Particulate matter (mg/Nm3) GPCB limit 150 Oct-20 73 Nov-20 78 Dec-20 71 Jan-21 78 Feb-21 73 Mar-21 84 Min 71 Max 84 Average 76 The unit shall make the arrangement for hazards during manufacturing process Firefighting system shall be as per the not occupational health surveillance of the veregular basis and records maintained as	Unit Particulate matter (mg/Nm3) GPCB limit 150 100 Oct-20 73 12 Nov-20 78 14 Dec-20 71 12 Jan-21 78 10 Feb-21 73 12 Mar-21 84 15 Min 71 10 Max 84 15 Average 76 13 The unit shall make the arrangement for protection of hazards during manufacturing process in material Firefighting system shall be as per the norms. Occupational health surveillance of the workers shall be regular basis and records maintained as per the Factor	Month DG Set-1 Unit Particulate matter (mg/Nm3) Sulphur Dioxide (PPM) Oxide of Neppt (PPM) GPCB limit 150 100 50 Oct-20 73 12 38 Nov-20 78 14 36 Dec-20 71 12 31 Jan-21 78 10 34 Feb-21 73 12 36 Mar-21 84 15 32 Min 71 10 31 Max 84 15 38 Average 76 13 35 The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	MonthDG Set-1UnitParticulate matter (mg/Nm3)Sulphur Dioxide (PPM)Oxide of Nitrogen (PPM)GPCB limit15010050Oct-20731238Nov-20781436Dec-20711231Jan-21781034Feb-21731236Mar-21841532Min711031Max841538Average761335The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.To protect in material handling. Seame we concupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.We Shall the silos or in covered areas to prevent dust pollution and other fugitive emissions.	MonthDG Set-1UnitParticulate matter (mg/Nm3)Sulphur Dioxide (PPM)Oxide of Nitrogen (PPM)Particulate matter (mg/Nm3)GPCB limit15010050150Oct-2073123879Nov-2078143668Dec-2071123177Jan-2178103468Feb-2173123680Mar-2184153271Min71103168Max84153880Average76133574The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.To protect the possible in material handling fire & same will be provided for after commissioning of same will be provided after commissioning of safter commissioning of safter commissioning of safter commissioning of safter commissioning of the silos or in coveredStorage of raw materials shall be either stored in silos or in coveredWe Shall Comply the count of the silos or in covered	MonthDG Set-1Oxide of Nitrogen (pPM)Particulate matter (mg/Nm3)Sulphur Dioxide (pPM)GPCB limit15010050150100Oct-207312387912Nov-207814366811Dec-207112317714Jan-217810346812Feb-217312368010Mar-218415327112Min7110316810Max8415388014Average7613357412The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.To protect the possible fire hazards during manufacturing process in material handling. Same will be provided for expansion procupational health surveillance of the vergular basis and records maintained as per the Factories Act.To protect the possible fire hazards during manufacturing process in material handling. Same will be provided for expansion procupational health surveillance of the vergular basis for running plant and record after commissioning of same.Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.We Shall Comply the condition on committhe silos or in covered areas to prevent dust pollution and other fugitive emissions.		

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v. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA(night time)

Following measures taken to control noise level in running plant;

- Provision of Silencers
- Acoustic Enclosures
- Rubber pads for rotating equipment

The Noise level (dB) at workroom for last 6 months is tabulated as under Table No. 08:

Calibration Period: - 18.01.20 - 18.01.21 dB Meter: - Make: - Lutron Sr.No.348982

Certification Agency: - Tools MRO Safety / Address: - 806 – 808, Abhinandan Royale, Opp. Rajhans Olympia, Bhatar Road, Surat – 395007, Gujarat, India

Reference Standard: - Sound Level Calibrator, Sr. No. 3421624, Calibration Valid Up to: 22.07.2021

Table no.08												
	Oct-20		Nov-20		Dec-20		Jan-21		Feb-21		Mar-21	
Area	Day	Night										
	Time	Time										
Norms=>	75	70	75	70	75	70	75	70	75	70	75	70
Main Gate	70	51	64	56	70	52	71	60	70	59	70	57
Material Gate	63	59	64	59	62	51	63	59	59	56	62	59
ОНС	64	55	67	53	68	54	67	54	69	56	65	56
Derol	61	52	64	56	65	54	63	55	66	51	63	53
Vilayat	59	51	62	53	65	53	62	56	65	52	61	54
Sarnar	61	53	59	54	68	53	63	51	63	57	61	52
Argama	62	55	61	51	61	54	61	52	62	53	63	56
Min	59	51	59	51	61	51	61	51	59	51	61	52
Max	70	59	67	59	70	54	71	60	70	59	70	59
Avg.	63	54	63	55	66	53	64	55	65	55	64	55

vi	building	s to rech	all harvest rai arge ground al operation w	water, an to	utilize the	We have p water rechar plant where collected & ground wate attached for	ging facility roof top use to red r. Following	in present water is charge the g is the pic	GROUND WAT RECHARGING P	ER2	
	•			Tentat	tive Water Sav	ving through	n Rain Water Ha	arvesting			
	Year Reservoir Reservoir fire house Area Area-1							Rainfall		Rain Water Harvesting	
				M	2	1	(MM)	(CM)	(Mtr.)	M3	
		2021	86400	43200	240	129840	819	81.9	0.819	106339	
vii	_		imparted to a als handling.	all employees	on safety a	nd health	_			nployees on sa pansion project	fety and health
		•	and routine p			ations for	Pre-employment and routine periodical medical examinations for all employees are undertaken on regular basis.				
	· -	•	II be undertak nall also con			onmental					maintained and
viii	protecti submitt EIA/EM	on measu ed to the P in resp	res and safeg Ministry. All to pect of envir	guards proposithe recomme onmental m	sed in the dendations madenations madenations madenations.	ocuments ade in the and risk	monitored regularly. Detailed status of EIA/EMP is attached as Annexure-06.				
ix.	The con the soc activitie	npany sha cio-econor s shall b	res relating to Il undertake a nic condition e undertaker nd other stak	all relevant m as of the su an by involvin	easures for i irrounding a ng local vill	mproving area. CSR ages and	measures ir beneficiaries	n and ard covered in	ound 25 Vi FY'21. Unit h	illages and 83 nas proposed Ec	development 3,809 nos. Of to development submitting CSR

	measures shall be undertaken for	overall improvement of the	activities update in Annual Environment Audit Report to GPCB on				
	environment.	overall improvement of the	yearly basis.				
x	A separate Environmental Manage fledged laboratory facilities shall Environmental Management and M	be set up to carry out the	In present plant, we have personnel within Environment Management/ Engineering, Chemical, botany & water resources and also from Process & Engineering. Pl. refer below Organization chart.				
	Name of Parameter	Testing Facility Available Yes or Not	Name of Instrument				
	рН	Yes	pH Meter				
	Colour	Yes	Physically				
	Temperature	Yes	Thermometer				
	TSS	Yes	Filtration method				
	Oil & Grease	Yes	Extraction Method				
	Fluoride	No	-				
	Sulphide	Yes	Resin Method				
	Ammonical Nitrogen as N	No	-				
	Copper	No	-				
	Zinc	Yes	EDTA Method				
	COD	Yes	COD Digestion Method				
	BOD	Yes	3 Days Incubation Method				
	Total Residual Chlorine	Yes	Titrimetric Method				
	Arsenic	No	-				
	Mercury	No	-				
	Hexavalent Chromium	Yes	UV Spectrophotometer				
	Total Chromium	No	-				
	Lead	No	-				
	Cadmium	No	-				
	Nickel	No	-				
	Cyanide	No	-				
	Phenolic Compound	No	-				
	Selenium	No	-				
	Mn	No	-				
	Iron	Yes	Comparison Method				
	Vanadium	No	-				
	Ambient Air Monitoring	Yes	-				
	Stack Monitoring Kit	Yes	-				
	dB Meter	Yes	Sound Meter				
	MLSS, MLVSS, MLRSS	Yes	Filtration, Oven, Muffle furnace				



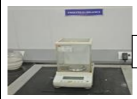
Conductivity & TDS Meter



pH Meter



High Volume Sampler



Analytical Balance



BOD Incubator



Oven & Muffle Furnace

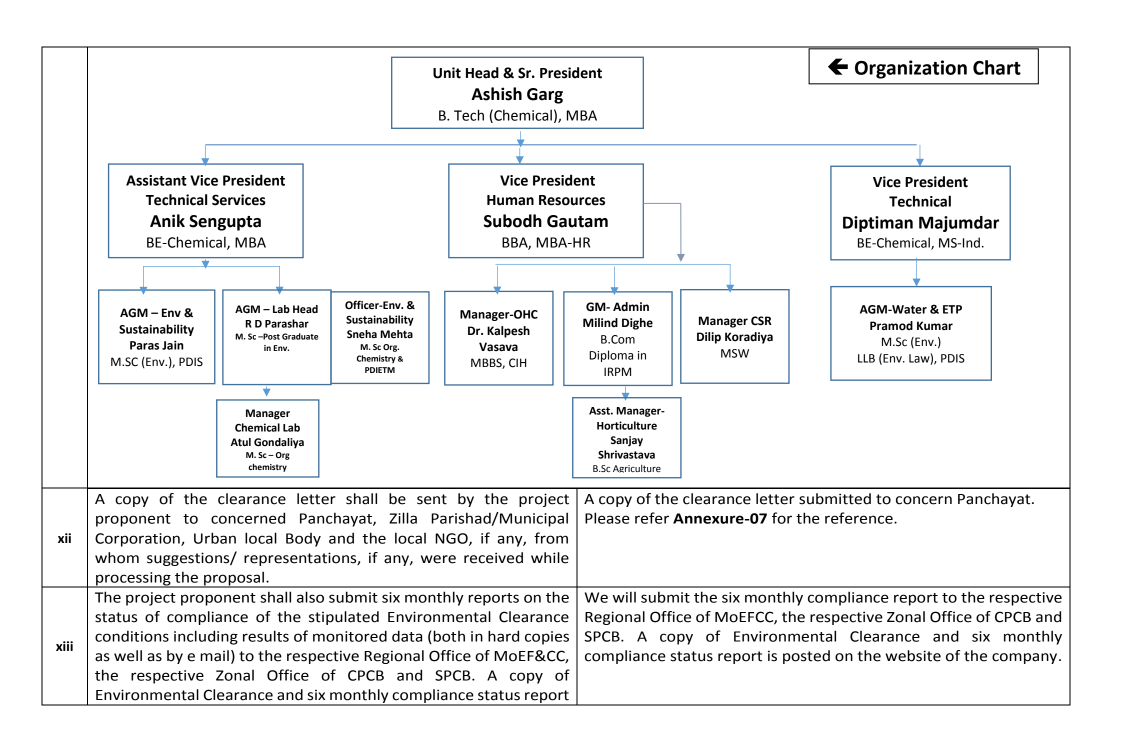


Spectro photo Meter



COD Digester

Available Facilities In Laboratory



	shall be posted on the website of the company.			
xiv	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional offices by e-mail	March in Form-V as is submitted to the State Pollution Control		
xv	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://moef.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry	EC issued on 17.10.2019, and advertisement released on 24.10.2019 Copy attached as Annexure-08		
	Name of Paper: - The Times of India, Ahemdabad	Name of Paper : - Divya Bhaskar, Vadodara		
	Date of Issue: - 24.10.2019	Date of Issue: - 24.10.2019		
	In: - English language	In : - Gujarati language		
	PUBLIC NOTICE ENVIRONMENTAL CLEARANCE It is hereby informed that the Ministry of Environment, Forest and Climate Change, IA-II Division, Government of India, New Delhi, has accorded Environmental Clearance for Expansion of Viscose Staple Fibre Unit at Plot No. 1, GIDC Industrial Area, Vilayat, TalukaVagra, District Bharuch (Gujarat) of M/s Grasim Industries Limited (Grasim Cellulosic Division) vide letter, F. No. J-11011/321/2016-IAII (I), Dated: 17th October-2019, under the provision of EIA Notification, dated 14thSeptember-2006. Copies of the clearance letter are available with the GPCB/Committee and may also be seen at website of the Ministry at http://moef.nic.in. Date: 21/10/2019 Place: VILAYAT GRASIM INDUSTRIES LTD. (Grasim Cellulosic Divn.)	જાહેર સૂચના પર્યાવરણ મંજૂરી આ સાથે જણાવામાં આવે છે કે પર્યાવરણ વન અને કલાઇમેન્ટ ચેન્જ મંત્રાલય IA-II વિભાગ, ભારત સરકાર, નવી દિલ્લી દ્વારા મેસર્સ ગ્રાસીમ ઇન્ડસ્ટ્રીસ લિમિટેડ (ગ્રાસીમ સેલ્યુલોઝીક ડીવીઝન) પ્લોટ નં-૧, જી.આઇ.ડી.સી ઇન્ડસ્ટ્રીયલ એરીયા, વિલાયત, તા: વાગરા, જી: ભરૂચ (ગુજરાત) ખાતે વિસ્કોસ સ્ટેપલ ફાઇબર યુનિટ પ્લાન્ટના વિસ્તરણ માટેની પર્યાવરણીય મંજુરી તારીખ ૧૭ ઓકટોબર ૨૦૧૯ ના પત્ર ક્રમાંક જી-૧૧૦૧૧/૩૨૧/૨૦૧૬-IA II(I) દ્વારા ઈ.આઇ.એ. નોટીફીકેશન તારીખ ૧૪ સપ્ટેમ્બર ૨૦૦૬ જોગાવઇ હેઠળ આપેલ છે. ઉપરોક્ટ પત્રની નકલ જીપીસીબી/કમીટી ઉપરાંત MoEF ની વેબસાઈટ http://moef.nic.in ઉપર ઉપલબ્ધ છે. તારીખ: ૨૧/૧૦/૨૦૧૯ સ્થળ: વિલાયત મેસર્સ ગ્રાસીમ ઇન્ડસ્ટ્રીસ લિમિટેડ (ગ્રાસીમ સેલ્યુલોઝીક ડીવીઝન)		

xvii	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project	We will submitted the desired information on project completion to the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
11	The Ministry may revoke or suspend the clearance, at subsequent stages, if implementation of any of the above conditions is not satisfactory	_
12	The above conditions will be enforced, inter alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Water Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and rules	For the expansion project we shall apply for the consent.

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF

For Grasim Cellulosic Division (GCD), Vilayat Project

Monitoring of Ambient Air Quality, Noise Levels & Surface water quality

Ambient Air Quality:

The scenario of existing Ambient Air Quality in the study area has been assessed through a network of 06 Ambient Air Quality locations which are established in and around the plant premises. The monitoring stations are established based on the consultation with the Regional office of Gujarat Pollution Control Board, Bharuch.

Third party NABL & GPCB accredited laboratory has been entrusted for carrying our Environmental monitoring, analysis & reporting of environmental parameters at locations designated within and around plant premises.

Pre- calibrated Fine dust samplers have been used for carrying out ambient air quality monitoring in line with provisions of National Ambient Air Quality Standards (NAAQS). The parameters monitored are PM10, PM 2.5, Sulphur dioxide (SO2), Oxides of Nitrogen (NOx) & Carbon mono oxide (CO).

Noise Environment:

Noise level being monitored in Ambient & Work zone area at different Locations once in a quarter. The noise levels at each location were recorded for 24 hours, using integrated sound level meter.

Water Quality:

The existing status of water quality for surface water was assessed by collecting the water samples from nearby Bhookhi Khadi for upstream & downstream. Portable water from Plant & Labor Camp is also analyzed. The overall water quality parameters have been found to be below the stipulated permissible limits.

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF

For Grasim Cellulosic Division (GCD), Vilayat Project

Green belt development

Green Belt Development:

A green belt is being developed along the plant boundary, along the roads & other available open space, using native species avenue plantation as per the CPCB guidelines for curbing emission and providing aesthetic look.

'> 40,000 trees covering an area of 25 Hact, with survival rate of 80 % have already been planted till date. A nursery for growing the saplings, being used for plantation purposes, has also been established inside the plant premises.

Criteria used for selection of species for greenbelt:

- Fast growing
- □ Thick canopy cover
- Perennial & evergreen
- Large leaf area index
- High sink potential
- Efficient in absorbing pollutants without affecting their growth
- Suitable for the local seasons

Plantation Species:

Neem (Azadirachta indica), Kasood (Cassia siamea), Pine/Junglisaru (Casuarina equisetifolia), Orchid tree (Bauhinia blakeana), Gulmohar (Delonix regia), Rain tree (Samanea saman), Yellow Gulmohar (Peltophorum ferrugineum), Bottle brush (Callistemon sp.), Earleaf Acacia (Acacia auriculiformis), Kadamb (Neolamarckia cadamba), Basant Rani (Tabebuia rosea), Safeda (Eucalyptus), Bougainvillea spectabilis, Lawn Plantation and Shrubbery.

Compliance Status Report for "Environmental Clearance" Accorded by the MoEF

For

Grasim Cellulosic Division (GCD), Vilayat Project

Green belt development

Plant species for Odor management;

Neem (Azadirachta indica), Saptparni (Alstonia scholaris), Guh babool (Acacia farnesiana), Morpankhi (Thuja occidentalis), Bougainvillea (Bougainvillea spectabilis), Lemon (Citrus lemon), Kaner (Nerium indicum), Mehndi (Lawsonia inermis), Champa (Plumeria rubra), Holy basil (Ocimum tenuiflorum), Tulsi (Ocimum sanctum), Sankuppi (Clerodendrum inerme), Jasmine tree (Plumeria alba), Jarul (Lagerstroemia speciosa), Gurhal (Hibiscus rosa sinensis), Bunchgrass (Vetiveria zizanioides) etc.

Gaseous emission (SO2 & NOx) tolerant species:

Neem (Azadirachta indica), Bel (Aegle marmelos), Kasood (Cassia siamea), Earleaf Acacia (Acacia auriculiformis), Saptparni (Alstonia scholaris), Aldu (Ailanthus excelsa), Siris (Albizia lebbeck), Shisham (Dalbergia sissoo), Pipal (Ficus religiosa), White fig (Ficus infectoria), Maulsari (Mimusops elengi), Kaner (Nerium indicum), Jarul (Lagerstroemia speciosa) etc.