

By Registered AD

/2019 GRASIM/ENV/ May, 28, 2019

Ministry of Environment, Forests & Climate Change Western Region Office (Western Zone), Kendriya Paryavaran Bhawan, Link Road No. 3, E-5, Ravi Shankar Nagar, Bhopal - 462016

Kind Attention: Mr. H. C. V. Chary Guntupalli

Sub.: Compliance Status of Environmental Clearances accorded by Ministry of Environment, Forests & Climate Change, Government of India, New Delhi

Ref.: 1. MoEF Letter No. J-11012/25/95-IA.II (I) dated 19.06.1995 & Amendment dated 31.08.1998 2. MoEF Letter No. J-11011/445/2008-IA.II (I) dated 18.07.2008 3. MoEF Letter No. J-11011/382/2008-IA.II (I) dated 02.08.2011

- 4. MoEF Letter No. 11-80/2008-IA.III dated 20.10.2008 5. MoEF Letter No. 11-80/2008-IA.III (Part II) dated 07.12.2009
- MoEF& CC Letter No.J-11011/343/2013-IA II (I) dated 22.06.2015

Respected Sir,

This is in reference to above mentioned letters received from MoEF&CC, please note that we are complying all stipulated condition. We are attaching herewith the descriptive reports on status of compliance to conditions of Environmental Clearance and Environmental Management for the period 1st November 2018 to 30th April 2019 as Annexure - A.

The Director

Forest and Environment Department

Block No. 14, 8th floor Sachivalaya

Gandhinagar - 382010

We hope you will find the above in order.

Yours Faithfully, For Grasim Industries Limited; Unit - Indian Rayon

Harendra Singh Dagur **Unit Head**

CC:

The Regional Officer Gujarat Pollution Control Board Pankaj Vikas Bunglow Opposite Saint Annes Church Station Road

Junagadh - 362001

Central Pollution Control Board Zonal Office (West), Parivesh Bhawan, Atmajyoti Ashram Rd, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara - 390023





Grasim Industries Limited Unit – Indian Rayon Veraval 362266, Dist. Gir Somnath, Gujarat, India

T: +91 2876 248401/ 245711
E: indian.rayon@adityabirla.com | W: www.grasim.com | CIN: L17124MP1947PLC000410
Regd. Office: Birlagram, Nagda - 456 331 (M.P.)

DESCRIPTIVE REPORT ON STATUS OF COMPLIANCE TO CONDITIONS OF ENVIRONMENTAL CLEARANCES AND ENVIRONMENTAL MANAGEMENT

Α. As per Letter No. J-11011/343/2013-IA II (I) dated 22nd June, 2015 by MoEF & CC for Expansion Project for production of Viscose Filament Yarn (1650 to 2400 MTPM), Sodium Sulphate (Na₂SO₄) Plant (2050 to 2350 MTPM), Captive Power Plant (34.5 to 54.5 MW) along with Installation of Sodium Sulphite (Na₂SO₃) Plant (3000 MTPM) & Liquid Sulphur Dioxide (SO₂) Plant (1500 MTPM). i. ESP and adequate stack height shall be Our existing Captive Power Plant is operating with CFBC provided to coal fired boiler to control air technology having capacity of 34.5 MW, for which we have emissions within the limit stipulated by installed three nos. of Electrostatic Precipitator to control CPCB and GPCB. Low NO_x burner shall be particulate emission. Opacity meter has been installed for provided in captive Co-generation power Continuous PM Emission Monitoring. The height of plant to reduce the NOx emissions. chimney of both Old & New Power plant Stacks is of 122 m as per the CPCB standards. Compliance of Condition is noted and planned accordingly. Moreover, It is expected that 20 MW Captive power Plant with CFBC technology will be commissioned by Nov'2020 as the order for the boiler has been placed in May'2019. Flue gas of proposed Captive Power Plant shall be exhausted through the existing chimney. Further, we will ensure actualization of all particulars during commissioning of the project. ii. The gaseous emissions (SO₂, NOx, CS₂, H₂S, At present in our existing Chlor-Alkali plant, we have CO, HC) and particulate matter from installed Online Continuous Emission analyzer for process and CPP units shall confirm norms parameter Cl₂ and HCl in Hypo and HCl Stack respectively. prescribed by the CPCB/ GPCB from time to Similarly, Online Continuous Emission Monitoring System time. At no time, the emission levels shall have been installed for Parameter Particulate Matter (PM), go beyond the prescribed standards. In the SO₂, NOx for both Old and New Power Plant and data w.r.t. event of failure of any pollution control all above mentioned parameter has been transmitted to system adopted by the unit, the respective GPCB/CPCB server. unit shall not be restarted until the control We have installed Online Continuous Emission Monitoring measures are rectified to achieve the System for parameter SO₂ for both of Sulphuric Acid Plant desired efficiency. Continuous emission and it is in operation. We have installed three Nos. of H₂S monitors & Three Nos. monitoring system (CEMS) should be installed to measure SO₂, of CS₂ monitors within CS₂ Plant to indicate the Work Zone NOx and concentration of CS₂ & H₂S gas. In addition, we have

particulate from the CPP stack and SO2, CS2 installed Online Continuous Emission Monitoring System and H₂S from process plant stacks. for parameter CS₂ & H₂S for both Rayon Stack and now analyzer performance is kept under stabilization. We have also installed 36 Nos. of Chlorine Sensors in our Caustic Soda Plant which are inter-connected to the Distributed Control System through which whole lot of manufacturing process are carried out. 5 No's Online hydrogen monitoring hooked up with DCS is installed onsite at hydrogen handling area of Caustic Soda Plant. The gaseous emission from process stacks conform to the standard as per prescribed by GPCB/MoEF & CC. The reports are submitted to GPCB every month and Six monthly reports are being submitted to RO, MoEF & CC, Bhopal. Copy of the Stack monitoring results from Nov'2018 to Apr'2019 are annexed and marked hereto as **Annexure** – <u>l.</u> Apart from above, stack monitoring, AAQ and Treated Effluent Analysis results performed by NABL (QCI) accredited laboratory namely "Kadam Environmental consultants" Vadodara, results of which are annexed and marked hereto as **Annexure - II.** iii. In the existing Rayon Plant, H₂S is scrubbed with Caustic Exhaust containing CS₂ and H₂S gas from Soda in 2 stage Absorption system to recover Sodium rayon plant shall be passed through scrubber. Sulphide. The gaseous emission from the Carbon di-Sulphide plant in the form of CS₂ are recovered by condenser. Exhaust gas containing CS₂ & H₂S gas is controlled by supplying humidified air through Air Washers continuously. The exhausting dilute gases through 2 Nos. of process stack and the emission level of both CS₂ & H₂S concentration is being maintained within permissible limit. The project will be expanded in three phases within 5 years for which EC & CTE have been granted.

Phase-1: We have been granted Consolidated Consent and Authorization (CCA) from GPCB, Gandhinagar for enhancing VFY production from 1650 MTPM to 1950 MTPM vide letter no. GPCB/CCA/JNG-1(23)/ID17239/345269 dated 12.02.2016. We have been granted a renewed CC&A No. GPCB/ID- 17239/CCA/JNG-1 (27) for which Consent order number is. AWH -92560 Date of issue: 23/04/2018. The existing pollution control facilities are adequate to maintain the stipulated norms by GPCB.

Phase -2: In order to further increase the production of Viscose Filament Yarn (1950 to 2200 MTPM), Sodium Sulphate (Na₂SO₄) Plant (2050 to 2350 MTPM), Captive Power Plant (34.5 to 54.5 MW) within the existing plant premises, we shall seek prior approval for CTO from GPCB prior to production.

<u>Phase – 3:</u> In order to further increase the production of Viscose Filament Yarn (2200 MTPM to 2400 MTPM) & new product Sodium Sulphite (Na_2SO_3) Plant (3000 MTPM) and Liquid Sulphur Dioxide (SO_2) Plant (1500 MTPM) within the existing plant premises, we shall seek approval for CTO from GPCB prior to production.

During the commissioning of Phase -2 & 3, concentration of CS_2 & H_2S in process gas shall remain within permissible limit by the application of similar facilities.

Ambient Air Quality data shall be collected as per NAAQS standards notified by the Ministry vide G.S.R. No 826 (E) dated 16th September, 2009. The levels of PM₁₀, PM_{2.5}, SO₂, NO_X, CO, CS₂, H₂S, HCI, VOCs and methane and non-methane HC shall be monitored in the ambient air and displayed at a convenient location near the main gate of the company and at important public

iv.

In the existing plant, four Nos. of AAQ stations are established and ambient air quality is being measured for PM_{10} , $PM_{2.5}$, SO_X , NO_X , CS_2 , H_2S , HCI, and CI_2 . Location of Stations are concluded after consultation with GPCB officials. Copy of the AAQ results from Nov'2018 to Apr'2019 are annexed and marked hereto as **Annexure – III**. The AAQ results are being displayed in main gate and the same is being updated regularly. The AAQ results are being uploaded in our website

places. The company shall upload the results of monitored data on its website and shall update the same periodically, it shall simultaneously be sent to the Regional office of MoEF, the respective Zonal office of CPCB and GPCB

(http://www.grasim.com/sustainability.aspx & http://adityabirlanuvo.com/indianRayon.php) regularly. Simultaneously, the same AAQ results are sent to all the statutory body. Apart from above, Ambient Air Quality is performed by GPCB approved Environmental Auditor namely VVP Engineering College, Rajkot.

Further, we have installed Two nos. of online Continuous Ambient Air Quality Monitoring System (CAAQMS) over Rooftop of our Rayon Administrative Building and over rooftop of Caustic soda Administrative Building. Online Data from both the stations are being transmitted to GPCB server. In addition, AAQ and Treated Effluent Results are being displayed over digital interface at our Main gate.

In plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emission shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi cyclone separator and water sprinkling system. Dust including suppression system sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emission shall confirm to the limits stipulated by the GPCB.

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In existing plant, we have taken adequate preventive measures in all potential fugitive emission generating points such as coal handling point, transfer point etc. to control fugitive emission. The arrangements are as below:

- Coal is being kept in a covered shed and it is being transferred to Coal Bunker through encased conveyor Belt system to prevent fugitive dust emissions.
- Bag Filters & Cyclone Separator (Mechanical dust collector) with Coal fired boilers to control particulate emissions.
- Water sprinkler system in Coal Handling Plant to control fugitive emissions
- Dry fog based Dust suppression system (114 Nos. Nozzles) provided in Coal Handling plant with investment of Rs. 30 Lacs to control of sub-micron particle of dust
- Water sprinkler system in coal yard to control particulate emissions
- Water sprinkler system in ash pond area to control particulate emissions

		Further, to improve the Ambient Air Quality, 26 Nos.
		of Rain Guns are provided for suppression of Coal
		Dust in Coal Storage & Handling Unit.
		Work environment is being monitored on continuous basis
		by chlorine sensors, installed at different locations as per
		the requirement. CS ₂ and H ₂ S are also being monitored with
		sensor and results are continuously monitored and
		maintained and it is being reported to statutory Authority
		in Form No- 37.
vi.	The gaseous emission from DG set shall be	We have D.G Sets for emergency power back up having
	dispersed through adequate stack height as	Stack Height as per GPCB Standards, which are as given
	per CPCB standards. Acoustic enclosure	below:
	shall be provided to the DG set to mitigate	> 6 Nos. of D.G Sets (2279 KVA) 40 m each
	the noise pollution.	> 2 Nos. of D.G Sets (1450KVA) 11m each
		> 1 Nos. of D.G set (1500 KVA) 30 m
		The DG sets are provided with the acoustic enclosures to
		mitigate the noise.
vii.	Total fresh water requirement from	Agreed.
	Umrethi Dam supply should not exceed	Total fresh water requirement from Umrethi Dam supply
	15938 m ³ /day and prior permission shall be	will be maintained within the limit as per stipulated
	obtained from the concerned Authority. No	condition. We will further reduce fresh Water consumption
	ground water should be used. Efforts	through water conservation measures such as 3R's
	should be made to reduce the fresh water	(Reduce, Reuse and Recycle).
	requirement by adopting 3R's (Reduce,	
	Reuse and Recycle) concept.	
viii.	Total industrial wastewater generation	Indian Rayon has Consolidated Consents and Authorization
	shall not exceed 10540 m³/day. As	from Gujarat Pollution Control Board (GPCB) for generation
	proposed, effluent should be treated in	of 11372 m ³ /day of treated effluent. However, after the
	effluent treatment plant. Treated effluent	expansion, our wastewater generation will be 10540
	shall be discharged into conveyance system	m ³ /day. We have Effluent Treatment Plant (ETP) having
	for marine disposal after confirming to the	Capacity of 12000 m ³ /day and it will be adequate for
	standards prescribed for marine discharge	treatment of wastewater after Expansion. The treated
	norms and obtaining permission from the	effluent is processed through guard pond. Thereafter it is

	GPCB. Treated effluent should be passed	being discharged into sea through pipeline having design
	through guard pond. Online pH meter, TOC	discharge capacity of 15,000 m³/day into deep sea with
	analyzer and flow meter should be	diffuser system and same meets all parameters within the
	installed. No process effluent shall be	GPCB limits.
	discharged in and around the project site. Sewage should be treated in STP. The water quality monitoring report for treated effluent should be submitted to the CPCB	Further, we have installed Online Continuous Effluent Monitoring system for pH, TSS, Temperature & Flow and the online data has been transmitted to GPCB/CPCB server.
	and Ministry's regional office at Bhopal.	In addition to this, we have installed Sewage Treatment Plant of capacity 500 m ³ /day. However, we are generating
		sewage within limits of 388 m³/day. The treated effluent
		from STP is being utilized as source of make-up Water for
		cooling Towers & in Plantation.
		Copy of Treated Effluent Analysis report for the period from
		Nov'2018 to Apr'2019 is annexed and marked hereto as
		Annexure – IV. Apart from above, Treated Effluent Analysis
		is done by GPCB approved Environmental Auditor namely
		VVP Engineering College, Rajkot. Also, We have installed
		Online Continuous Emission Monitoring System for
		parameter TOC at site and it is in operation.
ix)	As proposed, effluent recycling RO plant	In Phase -1, we have installed RO Plant of 500 m3/day and
	shall be installed to produce 2000 m³/day	it is in operation. The remaining 1500 m ³ /day of effluent
	recycle water. Efforts shall be made for	recycling will be achieved in subsequent phases i.e. phase-
	recovery of sodium thiosulphate.	2 & 3. Efforts for recovery of Sodium thiosulphate is noted.
x)	Treated effluent should be passed through guard pond. Online pH meter, TOC analyzer and flow meter should be installed. Sulphide contents in the effluent should	At present, treated effluent is processed through guard pond. Thereafter it is being discharged into sea through pipeline into deep sea having design capacity of 15,000 m³/day with diffuser system and same meets all parameters within the GPCB limits.
	also be monitored.	Further, Online Continuous Effluent Monitoring system for pH, TSS, Temperature & Flow have been installed in our ETP and the online data has been transmitted to GPCB/CPCB server.
		Sulphide concentration in effluent water is being regularly monitored.
		With regard to TOC Meter, kindly refer reply to pt. vii

be allowed to mix with storm water. Strom regularly so that mixing of both the streams (Storm & water drain shall be passed through guard Process) will not take place. It is being done by formulating pond. periodic schedule for cleaning of all Effluent Channel as well as storm channels to eliminate chocking of the same and we have instructed all the concerned departments / sections for implementation of the same on continuous & regular basis. xii) The company shall obtain Authorization for We have been granted with Authorization from the collection, storage and disposal Gujarat State Pollution Control Board hazardous waste under the Hazardous collections/treatment/storage/disposal of hazardous Waste (Management, Handling and Transwastes in Consolidated Consent & Authorization boundary movement) Rules, 2008 and (CC&A) vide Letter No. GPCB/ID- 17239/CCA/JNG-1 amendment as on date for management of (27) for which Consent order number is. AWH -92560 hazardous waste and prior permission from Date of issue: 23/04/2018. Copy of the renewed CCA has also been submitted at your office. GPCB shall be obtained for disposal of solid/Hazardous waste in the TSDF. A copy Solid/Hazardous Waste Generated from process are of the same shall be submitted to the being disposed off through GPCB approved TSDF with Ministry and Ministry's regional office at prior permission. Bhopal. xiii) The company shall strictly comply with the We have been granted authorization for handling and rules and guidelines under Manufacture, storage of Hazardous waste, generated in the plant and Storage and import of hazardous chemicals relevant procedures are followed. We have approvals (MSIHC) Rules, 1989 as amended time to from Chief Inspectorate of Factories, Gandhinagar, time. All transportation of Hazardous Chief Controller of Explosives, Nagpur and Fire Safety Chemicals shall be as per the motor vehicle Inspectorate. Act (MVA), 1989. We are complying with the rules and regulations under Manufacture, Storage and Import of Hazardous chemicals Rules, 1989 as amended in October, 1994 and January, 2000.

We are very conscious and alert to take all precautions

xi)

Process effluent/ any wastewater shall not

		All transportation of hazardous chemicals are being
		done as per the Motor Vehicle Act (MVA), 1989 as
		registered vehicles are only used for transportation.
xiv)	All the recommendations mentioned in the	We have onsite Emergency plan and offsite Emergency
	Environment Management Plan, Rapid Risk	plan having duly approved by Deputy –Director
	Assessment Report, Disaster Management	(Industrial Safety and Health), Government of Gujarat.
	Plan and safety guidelines shall be	We are adhering to the recommendations mentioned
	implemented.	in Environmental Management Plan & Rapid Risk
		Assessment Report. Moreover, we are also carrying out
		safety audit regularly and the report is submitted to
		various Government bodies.
		We have adopted Aditya Birla Sustainability Framework
		for Safety System in VFY, CSP & CPP as the part of which
		we have Implemented 14 safety standards to maintain
		and improve work place safety culture.
		 Implemented Process Safety Management System to prevent process incidents and to prevent unexpected releases of toxic, reactive or flammable liquids and gases from processes of highly hazardous processes.
		The Company is fully committed to the protection of
		the EHS as well as quality as it is evident from the
		adaption of Management Systems: ISO 14001:2015,
		ISO 9001:2015, ISO 45001:2018 from reputed
		international agency Intertek and SA 8000:2014 & ISO
		50001:2011 from reputed international agency DNV.
xv)	Boiler ash should be stored separately as	At present, we are having Dry Fly ash collection facility in
	per CPCB guidelines so that it shall not	CPP. There are Four Silos with Bag Filter having total
	adversely affect the air quality, becoming	capacity of 1200 MT is available for storage of dry fly ash.
	air borne by air or water regime during rainy	We will uphold the existing facility for proposed fly ash
	season by flowing along with the storm	generation. The persons working there use the appropriate

	water. Direct exposure of workers to fly ash	PPEs to avoid exposure. The same practices shall be
	& dust shall be avoided.	followed for the proposed power plant.
xvi)	All the fly ash shall be utilized as per fly ash	The fly ash generated in our Captive Thermal Power Plant is
	Notification, 1999 subsequently amended	utilized 100% in Cement Plants. Thus, we are complying the
	in 2003 and 2008.	guidelines of Fly ash Notifications. Further to inform that
		we are regularly submitting yearly return in Standard
		Proforma provided by MoEF&CC, New Delhi as per Fly Ash
		Notification to the Head Office, Gandhinagar and your
		Regional Office at Junagadh as well.
xvii)	The unit shall make the arrangement for	Recommendations of Fire study & Risk Assessment are
	protection of possible fire hazards during	being implemented to prevent fire hazards.
	manufacturing process in material	Routine Assessments are being done with implementation
	handling. Firefighting system shall be as per	of Preventive measures and recommendations of the study.
	norms.	Fire safety measures is incorporated within factory
		premises. All the fire extinguishing media such as Water,
		dry chemicals, CO ₂ , etc. are kept in vital locations.
		We have full-fledged hydrant system which will suffice to
		take care of an emergency in the plant.
		Mock drills are being carried out to train the workman to
		deal with emergency situation.
xviii)	Occupational health surveillance	Occupational health surveillance programme are
	programme should be undertaken as	undertaken as regular exercise for all the employees,
	regular exercise for all the employees. The	specifically for those engaged in handling hazardous
	first aid facility in the occupational health	substances.
	center should be strengthened and regular	The first aid facilities in the occupational Health Centre
	medical test records of each employee	are strengthened and the medical records of each
	should be maintained separately.	employee have been maintained separately.
xix)	Dedicated parking facility or loading and	At present, we have the adequate infrastructure for parking
	unloading of material should be provided in	for vehicle engaged in loading and unloading of material.
	the factory premises. Unit should develop	Further, we have a team of personnel, who take care the
	and implement good traffic management	transporting system inside plant premises. Outward moving
	system for their incoming and outgoing	vehicles are instructed not to rush in public road and move
		in a queue in order to avoid congestion.
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	vehicles to avoid congestion on the public	
	road.	
xx)	As proposed, green belt over 33% of the total project area should be developed within plant premises with at least 10 meter wide green belt on all sides along the periphery of the project area, in downward direction, and along road side etc. selection of plant species shall be as per the CPCB guidelines in consultation with the DFO.	 We have developed 33.64 % of plant area viz. Rayon, Power Plant and Caustic Soda Plant into Green belt with local species. There are 118039 nos. existing trees as on 31st March 2019. Besides above 1.147 acre area is used/developed with lawn (Hariyali). Total 10.3 Km length of hedges are planted and maintained. Plant Area breakup: Plant Boundary: 176.26 acre Green Belt Area: 59.31 acre (33.64% of total area) Open Area: 114.18 acre Although we have already achieved the 33% of area covered under Green belt but still we are carrying out plantation during onset of monsoon every year. For the year 2019-20, we planted 2432 nos. of sapling in side plant premises till date.
xxi)	All the commitments made to the public during public hearing/Public consultation meeting held on 4 th October, 2014 shall be satisfactorily implemented and a separate budget for implementing the same shall be allocated and information submitted to the ministry's Regional office at Bhopal.	All the comments raised during public hearing/ consultation was noted and detailed Action Plan and Budgetary Allocation will be earmarked to satisfactorily implement the same. We shall submit the aforesaid report to your office.
xxii)	The company shall submit within three months their policy towards Corporate Environmental Responsibility which should inter-alia address (i) standard operating process/procedure to being into focus any infringement/ deviation/ violation of environmental or forest norms. Conditions, (ii) Hierarchical system or Administrative order of the company to deal with	Complied We do have the Corporate Environmental Policy featuring all the attributes delineated in the condition. Also we would like to mention that we are carrying out the Environmental Management in our unit in line with the formulated Policy.

	environmental issues and ensuring	
	compliance to the environmental clearance	
	conditions and (iii) system of reporting of	
	non- compliance/ violation environmental	
	norms to the Board of Directors of the	
	company and/or stakeholders or	
	shareholders.	
xxiii)	At least 5% of the total cost of the project	Noted for Compliance
	(i.e. Rs. 43 Crore) shall be earmarked	A separate budget has been earmarked for CSR/ESC
	towards the Enterprise Social Commitment	activities. CSR study report has already been submitted to
	(ESC) based on local needs and action plan	your good office. CSR/ESC activities is being carried out by
	with financial and physical break up /details	IR Jan Seva. CSR Report for the period Nov'2018 to
	shall be prepared and submitted to the	Apr'2019 is annexed hereto and marked as Annexure - V .
	Ministry's Regional Office at Bhopal.	
	Implementation of such programme should	
	be ensured accordingly in a time bound	
	manner.	
xxiv)	Provision shall be made for the housing for	Noted
	the construction Labour within the site with	We will provide the basic amenities to the construction
	all necessary infrastructure and facilities	workers within the site.
	such as fuel for cooking, mobile toilets,	
	mobile sewage treatment plant, safe	
	drinking water, medical health care, crèche	
	etc. the housing may be in the form of	
	temporary structure to be removed after	
	the completion of the project. All the	
	construction wastes shall be managed so	
	that there is no impact on the surrounding	
	environment.	
	General Condition	
i)	The project authorities must strictly adhere	Presently, we are complying all the conditions given by
	to the stipulations made by the Gujarat	Gujarat State Pollution Control Board, State Government
	State Pollution Control Board (GPCB), State	and other statutory authority.

	Government and any other statutory	
	authority.	
ii)	No further expansion or modifications in	Noted
	the plant shall be carried out without prior	we have received the Environmental Clearance for
	approval of the Ministry of Environment &	Expansion of Viscose Filament Yarn (1650 to 2400 MTPM),
	Forests. In case of deviations or alterations	Sodium Sulphate (Na ₂ SO ₄) Plant (2050 to 2350 MTPM),
	in the project proposal from those	Captive Power Plant (34.5 to 54.5 MW) along with
	submitted to this Ministry for clearance, a	Installation of Sodium Sulphite (Na2SO3) Plant (3000
	fresh reference should be made to the	MTPM) & Liquid Sulphur Dioxide (SO2) Plant (1500 MTPM)
	Ministry to assess the adequacy of	from Ministry of Environment, Forests & Climate Change,
	conditions imposed and to add additional	New Delhi vide letter no. J-11011/343/2013-IA II (I) dated
	environmental protection measures	22nd June, 2015.
	required, if any.	We have been granted amendment in CTE/NOC from
		Gujarat Pollution Control Board for Expansion of
		production Capacity of Viscose Filament Yarn & other
		products as prescribed in Environmental Clearance of
		Expansion Project Vide Order No. GPCB/CCA/JNG-
		1(21)/ID17239/332587 dated 10.11.2015 and corrigendum
		in Amendment vide Order No. GPCB/CCA/JNG-
		1(23)/ID17239/342712 dated 25.01.2016.
		We have been granted Consolidated Consent and
		Authorization (CCA) from GPCB, Gandhinagar for enhancing
		VFY production from 1650 MTPM to 1950 MTPM vide letter
		no. GPCB/CCA/JNG-1(23)/ID17239/345269 dated
		12.02.2016.
		We have been granted a renewed CC&A No. GPCB/ID-
		17239/CCA/JNG-1 (27) for which Consent order number is.
		AWH -92560 Date of issue: 23/04/2018.
iii)	The National Ambient Air Quality Emission	Noted
	standards issued by the Ministry vide G.S.R.	
	No 826 (E) dated 16 th September, 2009 shall	
	be complied.	
iv)	The locations of ambient air quality	Complied. Refer Specific Condition No. (iv)
	monitoring stations shall be decided in	
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	consultation with the State Pollution	
	Control Board (SPCB) and it shall be ensured	
	that at least one stations is installed in the	
	upwind and downwind direction as well as	
	where maximum ground level	
	concentrations are anticipated.	
v)	The overall noise levels in and around the	Adequate measures are taken to provide
	plant area shall be kept well within the	earmuffs/earplugs for persons working in noisy areas. All
	standards by providing noise control	the places where practicable silencers are provided to the
	measures including acoustic hoods,	equipment's like compressors, Blowers etc. We are
	silencers, enclosures etc. on all sources of	regularly monitoring Noise Level at Ambient Air and also in
	noise generation. The ambient noise levels	Work Zone.
	shall conform to the standards prescribed	
	under EPA Rules, 1989 viz. 75 dB (A) (day	
	time) and 70 dB (A) (night time).	
vi)	The company shall harvest rainwater from	All efforts for rain water harvesting are being taken. Due to
	the roof tops of the buildings and storm	high water table in area further recharging is not possible.
	water drains to recharge the ground water	However, separate storm water drains are provided to
	and use the same for the process activities	prevent flooding by discharging into Devka River.
	of the project to conserve fresh water.	In addition to this, we have also developed watershed
		development recharge pits in the several villages falling
		under 10 km of radius of Study area, resulting into rise in
		water level in nearby areas.
vii)	Training shall be imparted to all employees	We are regularly carrying out training to all employees on
	on safety and health aspects of chemicals	safety and health aspects on handling chemicals.
	handling. Pre-employment and routine	Pre-employment and routine periodical medical
	periodical medical examinations for all	examinations are also performed.
	employees shall be undertaken on regular	
	basis. Training to all employees on handling	
	of chemicals shall be imparted.	
viii)	Usage of personnel protective Equipment's	All employees/Workers are provided with Personnel
	(PPE's) by all employees/workers shall be	Protective Equipment's based on the work place hazards.
	ensured.	
viii)	employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted. Usage of personnel protective Equipment's (PPE's) by all employees/workers shall be	All employees/Workers are provided with Personne

ix) The company shall also comply with all the environmental protection measures and safeguards proposed in the documents submitted to the ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.
safeguards proposed in the documents submitted to the ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be
submitted to the ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be
recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be
respect of environmental management, risk mitigation measures and public hearing relating to the project shall be
mitigation measures and public hearing relating to the project shall be
relating to the project shall be
Implemented.
x) The company shall undertake all relevant We actively participate in activities meant for improve
measures for improving the socio-economic Socio-economic conditions of surrounding.
conditions of the surrounding areas. CSR
activities shall be undertaken by involving
local villages and administration.
xi) The company shall undertake eco- Noted
developmental measures including
community welfare measures in the project
area of the overall improvement of the
environment.
xii) A separate Environmental Management Cell We have a Corporate Environment Management structure
equipped with full-fledged laboratory which reports to the Office of the Chairman. Director of
facilities shall be set up to carry out the Business monitors the environment management sys
Environmental Management and and at the Unit Level President & Vice President le
monitoring functions. Environment Management system. Qualified & Compe
Engineers to maintain the aspects and implem
Environment Management System effectively and ensur
continuous improvement. A well-equipped laborator
dedicated EMC are established in the factory to regul
analyze & monitor the highly fragile eco-system of
complex. We are also monitoring ambient air apart fi
four stations. All the results are within the GPCB Prescri
Norms. For the Environmental requirement, return
investment is not calculated and the budget is allocated
discretionary budget. There is no limitation from the sid

		Management for spending on regulatory/ Environmental
		protection requirements. The Environment Management
		Cell comprises of following persons and headed by:
		a) Jt. President – Unit Head
		b) Sr. GM – VFY
		d) Sr. GM – Caustic & Power Plant
		e) Assistant General Manager – Environment &
		Sustainability
		f) DGM – Civil
		g) Manager – ETP
		h) Manager - Safety
		i) Engineer/ Officer – Environment & Sustainability
		k) Environmental Analyst
		I) Assistant General Manager – Estate, Fire & Security
xiii)	The company shall earmark sufficient funds	The policy of the company is that for any Environmental
	towards capital cost and recurring cost per	incidents there are no budget restrictions. However a
	annum to implement the conditions	minimum amount of Rs. 40 to 50 Lacs earmarked on annual
	stipulated by the Ministry of Environment &	basis for environmental activities. This is besides expansion
	Forests as well as the State Government	incurred for chemical consumption and strengthening of
	along with the implementation schedule for	existing pollution control and monitoring equipment.
	all the conditions stipulated herein. The	
	funds so provided should not be diverted for	
	any other purpose	
xiv)	A Copy of clearance letter shall be sent by	Complied
	Project Proponent to the concerned	We have Intimated to Local Administration (District
	panchayat/ Zila Parishad/ Municipal	Collector/ Add. District Collector) about accordance of
	Corporations, Urban local body and the	Environmental Clearance on 30.06.2015.
	local NGO if any, from who suggestions/	

	representations, if any, were received while	
	processing the proposal.	
xv)	The Project Proponent shall also submit six	We are submitting the six monthly compliance report of
	monthly reports on the status of compliance	stipulated EC conditions to your good office and GPCB in
	of the stipulated Environmental Clearance	hardcopy and we are also uploading it on our website.
	conditions including results of monitored	Henceforth, we will be regularly submitting the same in the
	data (both in hard copies as well as by e-	form of softcopy through Email. Kindly note that Aditya
	mail) to the respective Regional Office of	Birla Nuvo Limited have been amalgamated with Grasim
	MoEF, the respective Zonal Office of CPCB	Industries Limited w.e.f 1st July 2017. Therefore, now, our
	and the Gujarat Pollution Control Board. A	unit is called Grasim Industries Limited, Unit – Indian Rayon.
	copy of Environmental Clearance and six	We have intimated about the amalgamation to Pollution
	monthly compliance status reports shall be	Control Authorities viz. The Director, IA Division (Industry -
	posted on the website of the company.	II), New Delhi, MoEF & CC, Western Regional Office, Bhopal,
		Zonal Officer, CPCB, Vadodara, GPCB, Gandhinagar, GPCB,
		Junagadh vide our Letter dated 22 nd June 2017, 3 rd July 2017
		and 15 th July 2017 respectively.
		Further, we have submitted notarized undertaking about
		change of company name only without increase in any
		production prospective to Unit Head – Junagadh, GPCB,
		Gandhinagar vide our Letter dated 9 th October 2017.
		We have incorporated a name change which has been
		included in our CC&A by GPCB [No: GPCB/ID -17239/ CCA -
		JNG -1(26)] and the same was informed to MoEF & CC
		through our letter dated 28.12.2017
xvi)	The environmental statement for each	We are regularly submitting the Environmental Statement
	financial year ending 31st March in Form-V	to GPCB and uploading the same on our website. The same
	as is mandated shall be submitted to	also sent to Regional Office, MoEF & CC. Henceforth, we will
	concerned State Pollution Control Board as	be regularly submitting the same in the form of softcopy
	prescribed under the EP Rules, 1986, as	through Email as well.
	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 Office of MoEF &	
	CC by e-mail.	
xvii)	The Project Proponent shall inform the	Complied
	public that the project has been accorded	We have already intimated about the advertisement of
	environmental clearance by the Ministry	accordance of Environmental Clearance with in stipulated
	and copies of the clearance letter are	time to your good office vide our letter no.
	available with the SPCB/ Committee and	ABNL/ENV/C3262/2015 dated June 27th 2015 i.e. within 7
	may also be seen at Website of the Ministry	days period.
	at http://www.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 should be	
	forwarded to the Regional office.	
xviii)	The Project Authorities shall inform the	Noted for compliance. Moreover, we have been granted
	Regional Office as well as the Ministry, the	Provisional NOC/CTE dated 15 th September 2015 for
	date of financial closure and final approval	aforesaid project.
	of the project by the concerned authorities	
	and the date of start of the project.	
8)	The ministry may revoke or suspend the	We will implement all the conditions.
	clearance, if implementation of any of the	
	above conditions is not satisfactory.	
9)	The Ministry reserves the right to stipulate	We will comply any additional conditions may be imposed
	additional conditions, if found necessary.	by your esteemed department from time to time.
	The company in a time bound manner shall	
	implement these conditions.	
10)	The above conditions will be enforced, inter-	We are complying all the provisions under Water
	alia under the provisions of the Water	(Prevention & Control of Pollution) Act, 1974, Air
	(Prevention & Control of Pollution) Act,	(Prevention & Control of Pollution) Act, 1981, the
	1974, Air (Prevention & Control of Pollution)	Environment (Protection) Act, 1986, Hazardous and Other
	Act, 1981, the Environment (Protection) Act,	Waste (Management and Transboundary Rules, 2016 and
	1986, Hazardous Wastes (Management and	

Handling) Rules, 2008 and the Public	the Public Liability Insurance Act, 1991 along with their
Liability Insurance Act, 1991 along with their	amendments and rules.
amendments and rules.	We are operating our Plant under statutory Consents &
	Clearances accorded from Gujarat Pollution Control Board,
	Gandhinagar and Ministry of Environment, Forests &
	Climate Change, New Delhi respectively.

B.	As per EC Letter No. J-11011/445/2008 -	IA.II (I), Dated: 18.07.2008 by MoEF&CC for Expansion
	Project for production of Viscose Filame	nt Yarn from 1300 MTPM to 1650 MTPM & Caustic Soda
	production from 200 TPD to 400 TPD.	
S. No.	Conditions	Reply to Stipulated Conditions
A. Spe	cific Conditions	
i.	The effluent generation shall not exceed	Being Complied
	8540 m ³ /d. The effluent from the caustic	
	soda plant and viscose filament rayon plant	
	shall be treated in the company's own	
	Common Effluent Treatment Plant and the	
	treated effluent after conforming to the	
	industry specific discharge standards shall	
	be sent to sea creek. The domestic effluent	
	shall be disposed of through septic tank	
	soak pit	
ii.	Process emissions from the caustic soda	Complied
	plant shall be scrubbed with alkali scrubber	
	with efficiency of 95% at each stage. Bubble	
	cap tray followed by packed bed scrubber	
	with water as scrubber media shall be	
	installed to control HCl emissions. Stack of	
	adequate height for caustic soda plant and	
	HCl synthesis unit shall be provided for	
	dispersion of emission	

iii.	The vent gases from Sodium hypochlorite	Complied
	plant and HCl acid plant shall be controlled	Compiled
	at source by effective absorption system.	
	Waste Chlorine gas shall be used in	
	preparation of HCI. Bubble cap tray followed	
	by packed bed scrubber with DM water shall	
	be provided to scrub HCl gas mist and	
	vapor. The vent gases shall be discharged	
	from the stacks of adequate height for	
	effective dispersion. On line chlorine	
	monitors with DCS within Caustic Soda	
	plant to monitor chlorine gas and on line	
	hydrogen monitors with DCS shall be	
	installed	
iv.	Particulate emissions from the captive	Complied
	power plant and coal fired boiler shall be	
	controlled by electrostatic precipitator and	
	bag filters and emissions shall be dispersed	
	through stack of adequate height.	
	Particulate emissions shall conform to the	
	prescribed standards. For dispersion of	
	emissions from the DG set, stack height as	
	per CPCB standards shall be provided.	
	Emissions from the DG Sets shall conform	
	to the standards prescribed by the CPCB.	
	The DG sets will be provided with the	
	acoustic enclosures to mitigate the noise.	
V.	Dykes of adequate height shall be	Complied
	provided around the HCl acid tanks to	
	collect the acid within the dyke walls in the	
	event of catastrophic failure of the tank	
vi.	The gaseous emissions from the carbon di	Complied
	sulphide plant in the form of CS ₂ and H ₂ S	
	shall be recovered by condensers and H ₂ S	
	shall be scrubbed with caustic soda and 2-	
	stage absorption system to recover sodium	
	sulphide.	
vii.	The adequate measures shall be taken	Complied
	to prevent the fire hazards and accidental	·
	release of Cl ₂ .	

viii.	The project authorities shall comply with the	Complied.
VIII.	recommendations made in the EIA/EMP	Complicati
	report.	
ix.	Green belt shall be developed in 12 ha of	Complied
IX.	plant area to mitigate the effects of fugitive	Complied
	emissions all around the plant. The	
	development of green belt shall be as per	
	the Central Pollution Control Board	
	guidelines.	
X.	Rainwater harvesting measures shall be	Complied
	undertaken to recharge the ground water.	
B. Gene	eral Conditions	
i.	The project authorities shall strictly adhere	Complied
	to the stipulations made by the Gujarat	
	State Pollution Control Board (GPCB)	
ii.	No further expansion or modifications in	Complied
	the plant shall be carried out without prior	
	approval of the Ministry of Environment &	
	Forests. In case of deviations or alterations	
	in the project proposal from those submitted	
	to this Ministry for clearance, a fresh	
	reference should be made to the Ministry to	
	assess the adequacy of conditions imposed	
	and to add additional environmental	
	protection measures required, if any.	
iii.	The project authorities shall strictly comply	Complied
	with the rules and regulations under	We are renewing the approvals periodically.
	Manufacture, Storage and Import of	
	Hazardous chemicals Rules, 1989 as	
	amended in October, 1994 and January,	
	2000. Prior approvals from Chief	
	Inspectorate of Factories, Chief Controller of	
	Explosives, Fire Safety Inspectorate etc.	
	must be obtained.	
iv.	The project authorities shall strictly comply	Complied
	with the rules and regulations with regard to	
	handling and disposal of hazardous wastes	
	in accordance with the Hazardous Wastes	
	(Management and Handling) Rules, 2003.	

	Authorization from the State Pollution	
	Control Board must be obtained for	
	collections/ treatment/ storage/ disposal of	
	hazardous wastes.	
V.	The overall noise levels in and around the	Being Complied
	plant area shall be kept well within the	
	standards (85 dB (A)) 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 EPA Rules, 1989 viz. 75 dB (A) (day	
	time) and 70 dB (A) (night time).	
vi.	Occupational health surveillance	Being Complied
	programme shall be undertaken as regular	
	exercise for all the employees, specifically	
	for those engaged in handling hazardous	
	substances. The first aid facilities in the	
	occupational health center should be	
	strengthened and the medical records of	
	each employee should be maintained	
	separately	
vii.	The project proponent shall also comply with	Complied
	all the environmental protection measures	
	and safeguards recommended in the EIA	
	and Risk analysis. Report. The Company	
	must also undertake social welfare/	
	community development measures in the	
	surrounding villages, such as health care,	
	education and drinking water supply	
	facilities	
viii.	A separate Environmental Management Cell	Complied
	equipped with full-fledged laboratory	
	facilities shall be set up to carry out the	
	Environmental Management and monitoring	
	functions.	
ix.	The project authorities shall provide	Complied
	adequate funds both recurring and non-	
	recurring to implement the conditions	
	stipulated by the Ministry of Environment &	

	Forests as well as the State Government	
	along with the implementation schedule for	
	all the conditions stipulated herein. The	
	funds so provided should not be diverted for	
	any other purpose.	
X.	The implementation of the project vis-à-vis	Complied
Λ.	environmental action plans will be monitored	Complica
	by Ministry's Regional Office at Bhopal/	
	State Pollution Control Board/ Central	
	Pollution Control Board. A six monthly	
	compliance status report should be	
	submitted to monitoring agencies.	
xi.	The Project Proponent shall inform the	Complied
	public that the project has been accorded	
	environmental clearance by the Ministry and	
	copies of the clearance letter are available	
	with the State Pollution Control Board/	
	Committee and may also be seen at	
	Website of the Ministry of Environment and	
	Forests at http:/envfor.nic.in. This should 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 should	
	be forwarded to the Regional office.	
xii.	The Project Authorities shall inform the	Complied
	Regional Office as well as the Ministry, the	This project was applied to enhance the production capacity
	date of financial closure and final approval of	of Viscose Filament Yarn through modification in machinery
	the project by the concerned authorities and	and in Caustic Soda Plant by installation of three
	the date of commencing the land	electrolyzers in the cell house. For the aforesaid project we
	development work, if any.	have been granted NOC/CTE on 30.06.2009 and
		subsequently, we obtained Consolidated Consent
		Authorization (CCA) on 26.11.2010 and amendment in CCA
		on 18.11.2011. We have received the Amendment from
		GPCB/CCA-JNG-1 (16) ID - 17239/96938 dated 18th
		November 2011 for commissioning of New Superior Spool
		Technology for Manufacturing of Viscose Filament Yarn
		within the existing production capacity of 1650 MTPM.
		_ , ,

8.	The Ministry may revoke or suspend the	Noted
	clearance, if implementation of any of the	
	above conditions is not satisfactory.	
9.	The Ministry reserves the right to stipulate	Noted.
	additional conditions, if found necessary.	
	The company in a time bound manner shall	
	implement these conditions.	
10.	Any appeal against this environmental	Complied
	clearance shall lie with the National	
	Environment Appellate Authority, if	
	preferred within a period of 30 days as	
	prescribed under Section 11 of the National	
	Environment Appellate Authority Act, 1997	
11.	The above conditions will be enforced, inter-	Noted.
	alia under the provisions of the Water	We are operating our plant under statutory consents &
	(Prevention & Control of Pollution) Act,	clearances from Gujarat Pollution Control Board (GPCB),
	1974, Air (Prevention & Control of Pollution)	Gandhinagar and Ministry of Environment & Forests (MoEF),
	Act, 1981, the Environment (Protection) Act,	New Delhi respectively.
	1986, Hazardous Wastes (Management and	
	Handling) Rules, 2003 and the Public	
	Liability Insurance Act, 1991 along with their	
	amendments and rules.	

C.	As per Amendment in EC vide Letter No. J-11011/382/2008-IA.II (I) dated 02.08.2011 by MoEF&CC	
	for Expansion project for enhancing production capacity of Viscose Filament Yarn from 1300 MTPM	
	to 1650 MTPM and Caustic Soda plant of 200 TPD	
S.	Conditions	Reply to Stipulated Conditions
No.		
i.	Plant capacity shall not increase beyond 1650	Complied
	MTPM as mentioned in the Ministry's letter no.	
	J-11011/445/2008-IA.II (I) dated 18.07.2008	
	No further expansion/ modification shall be	
	carried out without prior approval from the	
	MoEF.	
ii.	All the conditions mentioned in the letter no. J-	Complied
	11011/445/2008-IA.II (I) dated 18.07.2008	
	shall be satisfactory complied.	
iii.	Permission from the State Government shall be	Complied
	obtained for the change in technology.	

D.	As per EC no. J -11012/25/95-IA.II (I) dated 19	0.06.1995 & amendment dated 31.08.1998 by MoEF&CC
	(Expansion Project)	
S.	Conditions	Reply to Stipulated Conditions
No.		
1	The PA must strictly adhere to the stipulations	Complied
	made by the SPCB and the State Government.	
2	The PA must take effective steps to limit the	Being Complied
	emissions of CS_2 & H_2S and in no case, it	
	should exceed the limits prescribed by GPCB-	
	amended condition.	
3	Gaseous and particulate emissions from the	Being Complied
	various process vents and storage tanks	
	should conform to the standards prescribed by	
	the competent authorities from time to time. At	
	no time will the emission levels be allowed to	
	go beyond the prescribed standards. In the	
	event of failure of the any respective unit	
	should be put out of the operation immediately	
	and should not be restarted to achieve the	
	desired efficiency. An interlocking system	
	should be incorporated & its effectiveness	
	checked and approved by the SPCB.	
4	At least four AAQ monitoring stations should	Being Complied
	be established in the down wind direction as	
	well as where maximum ground level	
	concentrations of SPM, SO_2 , NO_X , CS_2 , H_2S	
	and Cl_2 are anticipated. The selection of the	
	AAQ monitoring stations should be based on	
	modeling exercise to represent short term	
	ground level concentrations, sensitive targets	
	etc. in consultation with the SPCB. Stack	
	emissions should also be regularly monitored	
	by installing stack monitoring devices in	
	consultation with the SPCB. Data on AAQ and	
	stack emissions should be submitted regularly	
	to this Ministry once in six months and the	
	SPCB once in three months along with the	
	statistical analysis and interpretation.	
5	Fugitive emissions should be controlled,	Being Complied
	regularly monitored and data recorded.	

6	Liquid effluents coming out of the existing plant	Being Complied
	should conform to the standards as prescribed	
	by the SPCB/ stipulated under the EP Act,	
	1986 and the treated effluents should be	
	recycled/ reused to the maximum extent	
	possible. There should not any effluent	
	discharge from proposed caustic soda plant.	
7	The hazardous wastes should be handled as	Being Complied
	per the HWMH Rules, 1989 of the EP Act,	3 1
	1986. A plan for handling, treatment and	
	disposal of hazardous wastes should be	
	prepared and submitted for approval within six	
	months.	
8	Adequate measures for control of noise should	Being Complied
	be taken so as to keep noise levels below	3 1
	85dB in the working environment. Persons	
	working near the noisy machines in the	
	different units, blowers, compressors etc.	
	should be provided with well-designed ear	
	muffs/ plugs. Besides, measures should be	
	taken to reduce the noise at the source itself	
	my employing engineering methods.	
9	Adequate number of chlorine sensors coupled	Complied
	with alarm system should be installed at	
	vulnerable locations to detect chlorine leak(s)	
	for timely action. An early warning system	
	should develop to alert the nearby	
	communities during emergency situations. A	
	wind sock should be provided at appropriate	
	place within the plant in consultation with the	
	SPCB.	
10	Necessary approval should also be taken from	Complied
	the Explosive Department and the Chief	We are renewing the approvals periodically.
	Inspector of Factories, Gujarat regarding the	
	design and safety of the pressure vessels,	
	storage tanks etc.	
11	Work place air quality should be monitored	Being Complied
	regularly for acid mist, CS ₂ , H ₂ S and Cl ₂ so as	
	to ensure that it meets the standards	
	prescribed by the competent authorities/	

	OSHA/ NIOSH/ ACGIH in the form of time	
	weighted averages.	
12	Brine sludge collection area should always be	Being Complied
12	kept clean. Area should be made impervious	Being Gemphed
	to avoid contamination of ground water due to	
	spillage. The method should be approved by	
	the SPCB.	
10		Daing Complied
13	Workers before entering the bring sludge area	Being Complied
	and undertaking any work must wear adequate	
	PPE such as safety goggles, aprons, gloves	
	etc. This may be achieved by proper training	
	and strict enforcement of safety regulation.	
14	Showers (de-contamination booths) and eyes	Being Complied
	baths should be installed and properly	
	maintained and the safety programme should	
	also include periodic checking and	
	maintenance of these systems as per the	
	requirement of the Safety Directorate.	
15	Occupational health surveillance programme	Being Complied
	should be undertaken as a regular exercise	
	especially with respect to exposure to CS_2 ,	
	H ₂ S, chlorine, thermal stresses and noise	
	pollution. Maintenance of individual medical	
	records along with base-line data is required.	
16	A green belt of adequate width and density	Complied
	using local plant species should be developed	
	all around the plant including sludge dumping	
	site in consultation with the local DFO. There	
	should be an average of 1500 trees/ha in the	
	green belt and an overall average of 300/ha for	
	the plant.	
17	Risk assessment report should be revised and	Complied
	submitted for approval by this Ministry	
	incorporating worst scenario and risk contours	
	for hazardous toxic chemicals and gases.	
	Hazard distance should not cross the battery	
	limits of the factory under any circumstances.	
18	The PA should revise the DMP incorporating	Complied
	graphs/ nomograms indicating special	
	distribution of concentrations of pollutants	

	during day and night under different stability	
	during day and night under different stability	
	classes wind conditions so that in case of	
	accidental release of toxic gases the area	
	likely to be affected could be known and	
	rescue operations may be organized	
	accordingly. Handling, manufacture, storage	
	and transport of hazardous chemicals should	
	be as per the details/provisions in the MSIHC	
	Rules, 1989	
19	Approval from the State Govt. / SPCB should	Complied
	be obtained for the proposed landfill site.	
20	All the requirements of the CRZ notification	Complied
	must be complied with.	
21	The PA should set up laboratory facilities for	Complied
	collection and analysis of samples under the	
	supervision of competent technical personnel,	
	who will directly report to the Chief Executive.	
22	A separate EMC with suitably qualified people	Complied
	to carry out various functions should be set up	
	under the control of Senior Executive, who will	
	directly report to the Heat of the organization.	
23	The ministry may revoke or suspend the	Noted
	clearance, is implementation of any of the	
	above conditions is not satisfactory.	
		ı

E.	As per EC Letter No. 11-80/2008-IA.III (Part - II) dated 07.12.2009 by MoEF&CC for Marine Pipeline			
	Project			
S.	Conditions	Reply to Stipulated Conditions		
No.				
1.	The proponent shall upload the status of	Being complied		
	compliance of the stipulated EC conditions,			
	including results of monitored data on their			
	website and shall update the same periodically.			
	It shall simultaneously be sent to the RO of			
	MoEF, the respective Zonal Office of CPCB and			
	the SPCB. The criteria pollutant levels namely;			
	SPM, RSPM, SO ₂ , NOx (ambient level as well			
	as stack emissions) or critical sectorial			
	parameters, indicated for the project shall be			
	monitored & displayed at a convenient location			

	near the main gate of the company in the public	
	domain.	
2.	The PP shall also submit six monthly reports on	Complied
	the status of compliance of the stipulated EC	
	conditions including results of monitored data	
	(both in hard copies as well as by e-mail) to the	
	respective RO of MoEF, the respective Zonal	
	Office of CPCB and the SPCB.	
3.	The environmental statement for reach financial	Being complied
0.	year ending 31st March in Form-V as is	Boning complica
	mandated to be submitted by the PP to	
	concerned SPCB as prescribed under the EP	
	Rules, 1986, as amended subsequently, shall	
	also be put on the website of the company along	
	with the status of compliance of EC conditions	
	and shall also be sent to the respective RO of	
	MoEF by e-mail.	
F.	•	12.02.2009 by GCZMA for Marine Pipeline Project
S.No.	Conditions	Reply to Stipulated Conditions
1	The Provisions of the CRZ notification of 1991	We will comply with all the provisions of the CRZ
'	and subsequent amendments issued from time	Notification of 1991 and subsequent amendments
	to time shall be strictly adhered to by M/s Indian	issued from time to time.
	Rayon.	
2	The treated effluent, to the tune of 15000	Being complied
_	m³/day (max) meeting with the Gujarat	
	Pollution Control Board (GPCB) Norms at the	
	Pollution Control Board (GPCB) Norms at the point recommended by CSMCRI, Bhavnagar.	
	point recommended by CSMCRI, Bhavnagar,	
	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said	
	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said pipeline after obtaining necessary Consent of	
	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said pipeline after obtaining necessary Consent of the GPCB under the Water Act, 1974. At	
	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said pipeline after obtaining necessary Consent of	
	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said pipeline after obtaining necessary Consent of the GPCB under the Water Act, 1974. At present, the company has disposed of 8450 m³/ day of treated effluent and shall increase	
	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said pipeline after obtaining necessary Consent of the GPCB under the Water Act, 1974. At present, the company has disposed of 8450	
	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said pipeline after obtaining necessary Consent of the GPCB under the Water Act, 1974. At present, the company has disposed of 8450 m³/ day of treated effluent and shall increase the quantity of the same after obtaining the	
3	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said pipeline after obtaining necessary Consent of the GPCB under the Water Act, 1974. At present, the company has disposed of 8450 m³/ day of treated effluent and shall increase the quantity of the same after obtaining the necessary CCA/ Consent under the water Act	Complied
3	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said pipeline after obtaining necessary Consent of the GPCB under the Water Act, 1974. At present, the company has disposed of 8450 m³/ day of treated effluent and shall increase the quantity of the same after obtaining the necessary CCA/ Consent under the water Act 1974, from the GPCB.	Complied
3	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said pipeline after obtaining necessary Consent of the GPCB under the Water Act, 1974. At present, the company has disposed of 8450 m³/ day of treated effluent and shall increase the quantity of the same after obtaining the necessary CCA/ Consent under the water Act 1974, from the GPCB.	Complied
3	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said pipeline after obtaining necessary Consent of the GPCB under the Water Act, 1974. At present, the company has disposed of 8450 m³/ day of treated effluent and shall increase the quantity of the same after obtaining the necessary CCA/ Consent under the water Act 1974, from the GPCB. All the recommendations and suggestion given by the CSMCRI in its effluent disposal point selection report/ Environment Impact	Complied
3	point recommended by CSMCRI, Bhavnagar, shall only be discharged through the said pipeline after obtaining necessary Consent of the GPCB under the Water Act, 1974. At present, the company has disposed of 8450 m³/ day of treated effluent and shall increase the quantity of the same after obtaining the necessary CCA/ Consent under the water Act 1974, from the GPCB. All the recommendations and suggestion given by the CSMCRI in its effluent disposal point	Complied

4	The effluent not meeting with the GPCB Norms	Complied
	shall not be discharged and shall be stored in	
	the Guard ponds and recycled back in to the	
	effluent Treatment Plant for further treatment to	
	achieve the GPCB Norms. M/s Indian Rayon	
	shall install necessary facilities for this purpose	
	shall strictly ensure the compliance with the	
	GPCB Norms, round the Clock	
5	Comprehensive Environment Impact	Complied
	Assessment report shall be submitted to this	
	department and the recommendations/	
	suggestions given in it shall be implemented.	
6	The construction debris and sewage generated	Complied
	during the construction phase shall not be	
	discharged in to sea creek, sea, estuary or in to	
	the CRZ Area. The debris shall be removed	
	from the construction site immediately after the	
	construction is over and shall be disposed of as	
	per the guidelines of the GPCB.	
7	The land ward portion of the pipeline shall be	Complied
	buried at least 1m below the ground and the	
	offshore portion shall be protected	
	appropriately from the erosion.	
8	The construction camps shall be located	Complied
	outside the CRZ area and the construction	
	labors shall be provided with necessary	
	amenities including sanitations, water supply	
	and fuel and it shall be ensured that the	
	environmental conditions are not deteriorated	
	by the construction labors.	
9	The ground water shall not be tapped to meet	Complied
	with water requirements during construction or	
	operation phase in any case.	
10	A Disaster Management plan to meet any	Complied
	eventualities that may arise during	
	constructions and/ or operations phase shall be	
	prepared implemented.	
11	The Pipeline Shall be monitored regularly by	Complied
	the company and it shall be ensured that there	
	is no leak from the pipe line .In case of any such	

	eventualities, the company shall immediately	
	stop disposal through the said pipeline and take	
	corrective measures in the connection in	
	consultation with GPCB and the District	
	Collector.	
12	Necessary permissions from different	Complied
	departments/ agencies under different laws/	
	acts shall be obtained before commencing the	
	constructions/ pipeline laying activities.	
13	The company shall take up the mangrove	Complied
	plantation in 50 ha of area on Gujarat coastal	·
	line in phased manners in five years.	
14	A separate Environmental Management Cell	Complied
	with qualified personnel shall be created to	'
	implement Environmental Management Plan	
	and a separate budget shall be provided for this	
	purpose.	
15	The cost of external agency that may be	We will bear cost of external agency appointed by
	appointed by this department for supervision/	DoEF, Gandhinagar for supervision/ monitoring of the
	monitoring of the project activities during	project activities during constructions operational
	constructions operational phases shall be	phases.
	borne by the M/s Indian Rayon.	
16	Massive Green belt development program shall	Complied
	be carried out in consultations with the forest	
	department by M/s Indian Rayon.	
17	A large Scale Socio-economic upliftment	Complied
	program in consultation with the District	
	Collector/ DDO shall be carried out. A Separate	
	budget shall be provided for this purpose and	
	details be finished to this department from time	
	to time.	
18	Environment Audit Report shall be submitted	Complied
	every year. The report shall also cover the	Marine monitoring is regularly carrying out through M/s.
	change in the costal and marine environment	National Institute of Oceanography, Mumbai and report
	enroute the proposed pipeline and around	is being submitted to all the Regulatory Authorities on
	disposal point due to commissioning of the	regular basis. We have submitted the Marine Monitoring
	proposed pipe line	Report for the year 2017-18 on date 24.05.2019.
19	A Six monthly Progress reports regarding the	We will comply.
	compliance of the conditions shall be submitted	
	to this department.	

20	Any additional conditions that may be imposed	We	will	comply	any	additional	conditions	may	be
	by the DOEF Department time to time shall	imp	osed	by the yo	our de	epartment ti	me to time		
	have to be complied By M/s Indian Rayon.								

G.	As per EC Letter No. 11-80/2008-IA.III dated 20.10.2008 by MoEF&CC for Marine Pipeline Project			
S.No.	Conditions	Reply to Stipulated Conditions		
A. Spe	ecific Conditions			
(i)	The Zinc Concentration in the effluents at the	Complied		
	discharge point shall be monitored and the report	Marine monitoring is regularly carrying out through		
	submitted to the Regional Office, Bhopal at every	M/s National Institute of Oceanography, Mumbai and		
	three months.	report is being submitted to all the Regulatory		
		Authorities on regular basis. We have submitted the Marine Monitoring Report for the year 2017-18 on date		
		24.05.2019		
(ii)	All the conditions stipulated by Forests and	Complied		
()	Environment Department Government of Gujarat	Complica		
	vide their letter No. ENV-10-2008-1177E dated			
	06.10.2008 shall be strictly implemented.			
(iii)	The Pipe line shall not be disturbed the	Complied		
	movement of fishing vessels or fishermen.			
(iv)	It shall be ensured that there is no displacement	Complied		
	of people, houses or fishing activities as result of			
	the project.			
(v)	It shall be ensured due to the project that there is	Complied		
	no adverse impact on the drainage of the area			
	and recharge of Ground water. No ground water			
	shall be tapped in the project area falling in			
	Coastal Regulation Zone.			
(vi)	The Project Proponent must ensure that the	Complied		
	effluents/ liquid wastes discharged are the			
	standards laid down by the Gujarat Pollution			
(vii)	Control Board. The camps of Labour shall be kept outside the	Complied		
(VII)	Coastal Regulation Zone area. Proper	Complied		
	arrangement for cooking fuel shall be made for			
	the Labour during construction phase so as to			
	ensure that mangroves are not cut /destroyed for			
	this purpose.			
(viii)	The entire stretch of the pipe lines Shall be buried	Complied		
	underground except at the booster pumping			

	station which will be fenced and station would be	
	manned round the clock .The buried lines will be	
	protected with anticorrosive Coal tar based	
	Coating. The Coating will be tested in accordance	
	with prescribed Standard.	
(ix)	Markers shall be installed at every 30 M to	Complied
	indicate the position of the line. Regular patrolling	
	of the pipe line needs to be done. This will help in	
	identifying any activities that have the potential to	
	cause the pipe line damage or to identify small	
	leaks whose effect are too small to be detected	
	by Instrument.	
(x)	Their Shall be display board at critical location	Complied
	along the pipe line viz. road/ rail/ river crossings	
	giving emergency instructions as well as contact	
	details of M/s Indian Rayon .This will ensure	
	prompt information regarding location of the	
	accident during any emergency. Emergency	
	information board shall contain emergency	
	instructions .Any additions to contact details.	
(xi)	All necessary clearance from concerned	Complied
	agencies shall be obtained before initiating the	
	project.	
(xii)	The Project shall be implemented in such a	Complied
	manner that there is no damage whatsoever for	
	the mangroves/ other sensitive coastal	
	ecosystems. If any damage in mangroves is	
	anticipated as a result of project activities then the	
	clearance now been accorded shall stand	
	cancelled and proponents may seek fresh	
	approval from Ministry.	
(xiii)	A Continuous and comprehensive post project	Complied
	Marine Monitoring quality programme shall be	Marine monitoring is regularly carrying out through
	taken up. This shall include monitoring of water	M/s National Institute of Oceanography, Mumbai and
	quality, sediment quality and biological	report is being submitted to all the Regulatory
	characteristics covered in the EIA Studies.	Authorities on regular basis. We have submitted the
		Marine Monitoring Report for the year 2017-18 on date
		24.05.2019.
B. Ger	neral Conditions	

(i)	Construction of the proposed structure shall b	Complied		
	under taken miraculously conforming to th	·		
	,			
	existing center/ local rules and regulation. All the			
	construction/ drawing related to the proposed			
	construction activity must have approval of th)		
	concerned state government department	/		
	agencies.			
(ii)	The project authorities shall take appropriat	Complied		
, ,	community development and welfare measure	·		
	for the villagers in the vicinity of the project site			
	including drinking water facilities. A separate fun	1		
	shall be allocated for this purpose			
(iii)	To meet any emergency situation appropriat	Complied		
	firefighting system shall be installed. Appropriat)		
	arrangement uninterrupted power supply to th	;		
	environment protection equipment an	1		
	continuous water supply for the firefightin	,		
		'		
(,)	system to be made.			
(iv)	A separate Environment Management Cell wit	•		
	suitably qualified staff to carry out variou	3		
	environment related function shall be set u			
	under the charge of senior executive who wi	1		
	directly to the chief executive of the company.			
(v)	The funds earmarked for environment protection	Complied		
	measures shall be maintained as a separat	.		
	account and shall be no diversition of these fund			
	for any other purpose. A year-wise expenditur			
	on environmental safe guard shall be reported to	0		
	this ministry's regional office at Bhopal			
	Proposed Environmental Expen	diture in Financial Ye		
	S. No. Environmental Management Plan 1 Pipe line Maintenance including Diffus	or System	Budget Rs. Lacs 50	
	1 Pipe line Maintenance including Diffus 2 Water Environment including ETP Per	-	100	
	3 Post Marine Environment Monitoring		40	
	4 Additional Ambient Air Quality Monitor	ng Station	100	
	5 Socio Economic Environment		250	
	6 Green Belt Development Total		50 590	
(vi)	Full support shall be extended to the officers of	f Complied	550	
(' '	the ministry regional office at, a fresh reference	•		
	shall be made to this ministry for modification i			
	·			
	the clearance Bhopal and the officers of th	,		

	Central and State Pollution Control Board by the	
	project proponent during their inspection for	
(, ;;;)	monitoring agency.	Netod and Complied
(vii)	In case deviation or alteration in the project	Noted and Complied
	including the implementing agency, a fresh	
	reference shall be made to this Ministry for	
	modification in the clearance conditions or	
	imposition of new one for ensuring environmental	
	protection. The project proponents shall be	
	responsible for implementing the suggested	
	safeguard measures.	
(viii)	The Ministry deserves right to revoke this	Noted
	clearance, if any conditions stipulated are not	
	compiled with to the satisfaction of this Ministry.	
(ix)	This Ministry are any competent Authority may	Noted
	stipulate any other additional conations	
	subsequently; any if deemed necessary, for	
	Environmental protection, shall be compiled with.	
(x)	A Copy of clearance letter shall be marked to the	Complied
	concerned agency panchayat/ local/ NGO if any,	
	from whom any suggestions/ representations has	
	been received while processing the proposal.	
(xi)	State Pollution Control Board/ Committee shall	Not pertains to the Project
	display a copy of the clearance letter at District	
	Industry Center, Collector's Office/ Tehsildar's	
	office for thirty days.	
(xii)	The Project Proponent Shall advertises at least in	Complied
	two local new papers widely circulated in the	
	region around the project, one of which shall be	
	in the vernacular language of the locality	
	concerned informing that project has been	
	accorded Environment Clearance and copies of	
	Environment Clearance letters are available with	
	Gujarat State Pollution Control Board and may	
	also be seen at website of the Ministry of	
	Environment and Forests at http:///	
	www.envfor.nic.in.	
(xiii)	The Project Proponents shall inform to Regional	Complied
	office, Bhopal as well as Ministry, the date of	
	financial closure and final approval of the project	
	· · · · ·	

	by the concerned authorities and the date of start	
	of work.	
(xiv)	The Project Proponent will obtain the Forest	Complied
	Clearance for the land passing through the	
	Reserved Forest Area before commencement of	
	the Project activities in Forest Area.	
(xv)	So as to maintain ecological features and avoid	Complied
	damage to the eco system, movement of	
	Vehicles in the Intertidal zone Shall be restricted	
	to the minimum.	
(xvi)	Budgetary break up for the Environmental	Same as mentioned in Point No. 5
	Management Plan for the Project to be	
	mentioned.	
(xvii)	Any appeal against this Environmental Clearance	Not Applicable
	shall lie with the National Environment Appellate	
	Authority, if preferred, with in a period of thirty	
	days as prescribed under Section 11 of the	
	National Environment Appellate Act, 1997.	
4.	The above mentioned stipulations will be	Being Complied
	enforced among others under the Water	
	(Prevention and Control of Pollution) Act, 1974,	
	the Air (Prevention and Control of Pollution) Act,	
	1981, the Environment (Protection) Act, 1986, the	
	Hazardous Chemicals (Manufacturing, Storage	
	and Import) Rules, 1989, the Costal Regulation	
	Zone Notification, 1991 and its subsequent	
	amendments and the Public Liability Insurance	
	Act, 1991 and the Rules made thereunder from	
	time to time. The project proponents shall also	
	ensure that the proposal complies with the	
	provisions of the approved Coastal Zone	
	Management Plan of Gujarat and the Supreme	
	Court's order dated 18th April, 1996 in the Writ	
	Petition No. 1993 to the extent the same are	
	applicable to this proposal.	