Growth Is Our Way

To, Director (S)

Date: 19/02/2021

MINISTRY OF ENVIRONMENT & FOREST

Regional Office, Western Region, Kendriya Parayavaran Bhavan, Link Road No.3, E-5, Ravi Shankar Nagar Bhopal ~ 462016 (Madhya Pradesh)

SUB: COMPLIANCE REPORT FOR THE PERIOD OF APRIL 2020 TO SEPTEMBER 2020 FOR EXPANSION OF CAPACITIES FOR FULLY DRAWN YARN, POLYESTER CHIPS & CAPTIVE POWER PLANT AT BLOCK NO. 129 & 175, PLOT NO. Z & E, VILLAGE: JOLVA, TALUKA: PALSANA, DIST: SURAT, GUJARAT.

REF:

1. F. No. J11011/98/2009-IA II (I), DATED: 13/04/2009

2. F. No. SEIAA/GUJ/EC/5(d) & 1(d)/1346/2018- DATED: 14/12/2018

Dear Sir,

With reference to the Environmental Clearance obtained from MoEF for our production unit of Fully Drawn Yarn, Polyester Chips we are hereby enclosing the Compliance Report for the period of **April 2020 To September 2020** of Environmental Clearance issued to us.

Now onwards we are giving assurance to you that we will submit six monthly compliance reports.

We hope you would find the same in order and do the needful.

Thanking You,

Yours faithfully,

For,

M/s. Shree Durga Syntex Pvt. Ltd

Authorized signatory

Enclosure: a/a

Copy to:

(1) Member Secretary

Gujarat Pollution Control Board

Paryavaran Bhavan, Sector – 10 – A Gandhinagar – 382010

(2) The Member Secretary

State level Environment Impact Assessment Authority (SEIAA)

Gujarat Pollution Control Board Paryavaran Bhavan, Sector ~ 10 - A Gandhinagar - 382010

Regd. Office & Factory Address

Block No. 128, 129, 130 & 175, Plot No. Z & E, Palsana, Village- Jolwa, Dist.: Surat, Pin-394 305.

Ph.: 99740 93573 / 74, 02622 274477 / 274478, Website: www.shreedurgasyntex.com

CIN: U17119GJ2003PTC041979 GSTIN: 24AABCD8894P1ZV

F. No. J11011/98/2009-IA II (I), DATED: 13/04/2009

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of capacities for Fully Drawn Yarn, Polyester Chips & Captive power plant

By M/s. Shree Durga Syntex Pvt Ltd at Plot no: E & Z, block no. 128, 129, 130 & 175, Village: Jolva,

Taluka: Palsana, Dist: Surat., Gujarat

Sr.No	CONDITIONS
1	The Ministry of Environment
	and Forests has examined your
	application. It is noted that M/s
	Shree Durga Syntex Pvt. Ltd
	have proposed for expansion of
	capacities for Fully Drawn
	Yarn, Polyester Chips &
	Captive power plant at block no.
	129 & 175, plot no. Z & E,
	Village: Jolva, Taluka: Palsana,
	Dist: Surat, Gujarat. The
	production capacity of Fully
	Drawn yarn will increase from
	40 MTPD to 300 MTPD and
	captive power plant will increase from 3.25 MW to 12.25
	MW. It is proposed to
,	manufacture 600 MTPD of
ļ	polyester chips by continuous
	polymerization. It is proposed to
	increase production capacity
	along with backward integration
i	of polyester chips/ liquid
	polyester to avoid melting
	process of polyester chips for
	producing FDY. No
	ecosensitive areas are located
	within 10 km radius of the plant.
	The proposed expansion will be
	carried within the existing unit
	having land area of 9000 m ² , of
	which green belt will be
	developed in 33% of the total
	land area. Cost of the project is Rs.150.00 Crores, of which Rs.
ļ	30.00 lakhs is earmarked for
Ì	Environmental Protection
	Environmental Flotection

Measures.

COMPLIANCE STATUS

We have obtained Amendment in Environment Clearance vide order no.: SEIAA/GUJ/EC/5(d) & 1(d) / 1346 / 2018 dated: 14/12/2018 and Consolidated Consent & Authorization — Amendment vide order no.: AWH — 104837, GPCB/CCA-SRT-995/ID-21289/526769, dated: 14/11/2019 with validity up to 03/07/2022. Copy thereof are attached as Annexure — I(A) and Annexure — II(B) respectively for your reference.

Area statement of the project shown in below table:

PROJECT AREA	EXISTING AREA (m2)	PROPOSED AREA (m2)	TOTAL AREA (m2)
Plant & M/c area	2790.00	6750.00	9540.00
Utility area	9913.00		9913.00
Storage area	3853.00		3853.00
Office area	231.67		231.67
Road area	4422.00	327.00	4749.00
Green belt area	5462.00	3500.00	8962.00
Open Area	37058.33		26481.33
Total	63730.00	10577.00	63730.00

We ensure that 33.0% green belt area has been provided in proposed land of 10577.00 m2. Photographs of the same are as follows:





For Shree Durga Syntex P. Ltd.

Authorised/Director

F. No. J11011/98/2009-IA II (I), DATED: 13/04/2009

Period - APRIL 2020 TO SEPTEMBER 2020

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By M/s, Shree Durga Syntex Pvt Ltd at Plot no: E & Z, block no, 128, 129, 130 & 175, Village: Jolva,

Taluka: Palsana, Dist: Surat,, Gujarat





2

The total water requirement after the expansion will be 799 m³/d, which will be sourced from ground water source. Permission for drawl of 315m³/d of ground water was obtained on 12.10.2007. The waste water generation will be 202 m³/day. The domestic effluent (22m³/d) will be disposed of into septic tank followed by soak pit. Source of industrial wastewater $(180 \text{ m}^3/\text{d. will be from floor})$ washing, cooling blow down, DM back wash and process condensate. The wastewater after passing through settling tank will be discharged in to the pipeline of PEPL, leading to PEPL CETP. Power requirement will be met through the Captive power plant. Fuel requirement will be natural gas $(72,000 \text{ m}^3/\text{day})$ or FO/LDO (100 m³/day) Stack height of 30 m is proposed for existing Gas Engine (3 Nos) and 50 m for proposed DG sets (3 Nos), 30 m for proposed Gas Engine (3Nos) and 65 m for proposed DG sets (3 nos). Stack height of 11 m is proposed for steam boiler. There will not be any solid waste generation from the process or ETP.

Noted. & Complied.

Permission for withdrawing ground water is obtained from CGWA for 315 m³/Day. For additional water requirement, application is made to CGWA which is under verification stage. Please find attachment as **ANNEXURE-V**.

As we have obtained Amendment in Environment Clearance vide order no.: SEIAA/GUJ/EC/5(d) & 1(d) / 1346 / 2018 dated: 14/12/2018 and Consolidated Consent & Authorization — Amendment vide order no.: AWH — 104837, GPCB/CCA-SRT-995/ID-21289/526769, dated: 14/11/2019 with validity up to 03/07/2022. The Total water requirement for the total production is 4307 KLD. And Total waste water generation after proposed expansion is 549.0 KLD

The Avg. Total water consumption in last six months is 933.0 KL/Day. Monthly Total Water consumption details are given as below;

SN	Month	Qty. F/W (KL/Month)	Qty. F/W (KL/Day)	Total Water (KL/Month)
1	April 2020	3251	108	12292
2	May 2020	4275	143	16166
3	June 2020	5522	184	20882
4	July 2020	8668	289	32778
5	Aug 2020	9740	325	36831
6	Sept 2020	12950	432	48970

The Avg. industrial waste water generation in last six months is **119.0 KL/Day**. Monthly waste water generation details are given as below;

SN	Month	Qty (KL/Month)	Qty (KL/Day)
1	April 2020	1567	52
2	May 2020	2061	69
3	June 2020	2662	89
4	July 2020	4178	139
5	Aug 2020	4695	156
6	Sept 2020	6242	208

$\underline{\textbf{COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.:}}$

<u>F. No. J11011/98/2009-IA II (I), DATED: 13/04/2009</u>

Period - APRIL 2020 TO SEPTEMBER 2020

		discharge lin through sept ETP. The tre	e to CETP. The Avg. doing tank & soak pit. The	neter is operational at the mestic waste water general generated industrial effluration of the PEPL-CETP through page 1	ation is discharge nent is treated in
		SN	Month	COAL (MT/Month)	
		1	April 2020	2081.15	
		2	May 2020	2557.30	
		3	June 2020	4714.18	
		4	July 2020	8968.32	
		5	Aug 2020	9231.86	
		6	Sept 2020	12505.17	
		1	•		
3	The Petrochemical based processing units are listed at serial no. 5(e) of schedule of EIA Notification, 2006 and categorized under "A" or "B" category depending upon the location of the plant outside or inside the notified industrial area. In the instant case, the unit is located outside the industrial area hence this is a category "A" project and appraised by the Expert Appraisal committee (I) at centre. The proposal was considered by	Noted.			
7	the Expert Appraisal Committee (Industry) in its 92 nd meeting held on 18 th - 20 th March, 2009. The EAC (I) recommended the proposal for grant of environmental clearance under para 7(ii) of EIA Notification, 2006 exempting the project from preparation of EIA report and public hearing.	Titled.			
5	Based on the information submitted by the project authorities, the Ministry of	Noted.			

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A 1.	Environment and Forests hereby accords environmental clearance to above project under the provisions of EIA Notification, dated 14 th September 2006 subject to the compliance of the following Specific and General Conditions: SPECIFIC CONDITIONS: The industrial effluent generation shall not exceed 180m³/d. The effluent after treatment in the ETP and		l. vg. industrial waste y. Monthly waste wate			
	conforming to the prescribed standards shall be discharged	SN	N Month	Qty (KL/Month) Qty (KL/Day	')
	into the pipeline of PEPL	1	April 2020	1567	52	
	leading to CETP. The domestic	2	May 2020	2061	69	
	effluent (22m³/d) shall be disposed through septic	3	June 2020	2662	89	
	disposed through septic tank/soak pit.	4	July 2020	4178	139	
	tank/soak pit.	5	Aug 2020	4695	156	
		6		6242	208	
		The general discharged CETP into The testin NABL ac valid till-2	ischarge line to CETP. rated industrial wasted to PEPL-CETP throat norms. Analysis report laboratory appointed creditation certificate 22/02/2021.	water is treated in I ough pipeline. The ort of the same is atta is M/s. En-vision Envide no. TC-5304, i	waste water treated a waste water treated as ANNEXU nvironmental Servitassue dated: 23/02/	effluent is ted meets IRE-III. ices, Surat /2019 and
2.	emissions due to the proposed activity. For dispersion of gaseous emissions from the steam boiler and DG sets,		that there will not be that there will not be for dispersion of gaseo APCM, Stack are provenue. Stack Attached To	oe any process emisus emission from the	ssion due to our pe Steam Boiler, Do	production
	adequate height as per CPCB standards shall be provided. Acoustic enclosures / treatment shall be given to the DG sets to mitigate noise pollution. Measures for control of NOx emissions shall be undertaken.	No. 1.	Natural gas based C Engines- 3 Nos Stand by			
		2.	Natural gas based S Boiler (1 TPH)			
		3.	Coal Based Thermic Heater (14,000 U)	e Fluid 50		

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Taluka: Palsana, Dist: Surat,, Gujarat

4.	1 TPH Boiler with TFH (14000 U)	11	
5.	Natural Gas Based Thermic Fluid Heater (200 U x 2 nos.) One Stand by	20	
6.	Natural Gas Based LDO/FO based Thermic Fluid Heater (10000 U) × 2 one Stand By	35	
7.	Captive Power Plant (9 MW)	80	ESP
8.	Steam Boiler (70 TPH) for coal based Power Plant (21 MW)	80	Economizer, Air Preheater
9.	Steam Boiler (23 TPH) for coal based Power Plant (21 MW)		
10.	Thermic Fluid Heater (Coal based) (18 million Kcal/Hr)	50	ESP
11.	Steam Boiler (2 TPH)	50	Waste Heat Recovery System

^{*} DG Set Not Available





3. The proponent shall upload the status of compliance of the stipulated environmental clearance conditions, including

Complied.

We have uploaded the status of compliance of Environmental Clearance including results of monitored data on our website. It also simultaneously submitted to Regional office of MoEF i.e. RO Bhopal.

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4.	results of monitored data on their 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 the State Pollution Control Board. The criteria pollutant levels namely; SPM, RSPM, SO ₂ , NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain. The project authorities shall strictly comply with the rules and guidelines under	The pollutant levels namely; SPM, RSPM, SO2, NOx (ambient levels as well as stack emission) or critical sectoral parameters, are monitored periodically and displayed at display board near main gate in public domain. Noted.
	Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended in October, 1994 and January, 2000. All Transportation of Hazardous Chemicals shall be as per the MVA, 1989.	
	The company shall undertake following Waste Minimization measures	
	i. • Metering and control of quantities of active ingredients to minimize waste.	Complied. A. Metering is being done to monitor and control of active raw materials to minimize the waste. i.e. Flow meters are provided at MEG handling system B. Automatic filling / transfer system is being provided to minimize the spillage i.e. Chain conveyor system provided at PTA handling area and then stored in Silo and transferred to schenck system to paste tank for plant. C. Reuse of byproducts / used oil / drums is being sent to authorized recyclers

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	through vapour recovery system. • Use of high pressure hoses for equipment clearing to reduce wastewater generation.					
ii.	Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits imposed by GPCB.	Complied. Work zone monitoring is being carried out periodically through third party NABL Approved. Ambient Air Monitoring Reports are Attached as ANNEXURE-VII.				
iii.	During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic waste and storm drains.	We are ensuring that during transfer of materials, spillages are avoided. If not avoided drains are constructed to collect the spillage and transfer back to the process.				
iv.	The adequate financial provisions shall be made in the budget of the project for implementation of the above suggested environmental safeguards. Fund so earmarked shall not be diverted for any	Complied. We have spent and made provision for adequate funds, both recurring and non-recurring to implement the conditions stipulated by the MoEF & CC as well as the State Government along with the implementation schedule for all conditions stipulated in the EC Order. Adequate funds are allotted as below;				
	not be diverted for any other purposes.	EMP Activity Capex Spent Spent 2020-21 1. ETP Sludge Disposal 2. CETP Charges 3. Env Audit 4. Env Monitoring Charges 5. ETP Raw Material 6. APCM Upgradation Recurring Spent 2020-21 2020-21 28 Lacs				
V.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the	Complied. Health check-up of all workers is being done periodically and records are maintained as per Factories Act.				

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	Factories Act.						
vi.	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	firefig 1. 2. 3. 4.	ompany hting eq Fire H Fire E Sprinl	xtinguishers kler system in coal yard in plant premises	ness procedu	res and ha	ve adequate
vii.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Preemployment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.		ng impa	arted to all level employees & Co inations for all employees are can			
viii.	Usage of PPEs by all employees/ workers shall be ensured.	procui	ole PPE	s have to be provided and ap of BIS approved products. World.			
			2	Self-Contained Apparatus- 10kg Full Face masks	Nos.	10 25	
			4	Trolley mounted oxygen cylinders Full body chemical protection suits	Nos.	5	
			5	Chemical splash proof goggles		50	
			7	Aluminized firefighting suits 25mm hose clips with screw clips	Nos.	10	
			8	Gum boots full length	Nos.	25	
			9	Leather hand gloves	Pair	50	
			10	Electrical hand gloves	Pair	5	
			11	Non permeable hand gloves	Nos.	25	
			12	Safety helmets	Nos.	50	
			13	Safety shoes sizes	Pair	60	

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	1			1.4	D' 1 1	T N T	1.0	1
				14	Pick axles	Nos.	2	-
				15	Shovels	Nos.	5	
				16	Rain coats full size	Nos.	10	
				17	Stretchers	Nos.	2	
	ix.	Permission to draw ground	Comp	lied.				
		water shall be undertaken	Permi	ssion to	withdraw ground water is und	dertaken fron	n CGWA	for existing
		from the CGWB / State	799 ŀ	KL/day.	We have also applied for	obtaining Co	GWA per	mission for
		Ground Water Authority)	additio	onal wit	hdrawal from borewell. Please r	efer ANNEX	URE-V.	
		as may be applicable to						
		this case.						
	X.	The company shall	Comp	lied.				
		undertake rainwater	_		ground water as well as reduced	d consumption	n of water	rain water
		harvesting measures to			carried out to recharge ground			
		recharge the ground water			ating recharge pits are provided			
		as well as reduced		1		les Salles		8
		consumption of water.				ST-19.		
		Consumption of Water				/ "		
				-				
						3 100		
В	CE.	NERAL CONDITIONS:						
1.		project authorities shall	Woor	o atriot1	y agree, complying & will cont	inua ta aamn	dry swith of	Latinulation
1.		etly adhere to the stipulations			B as per CC&A No.86533 Date			
		le by the State Pollution	made	by GFC	B as per CC&A No.80333 Date	u. 10/00/201/	, vanu in	11-3/ //2022.
	1	•						
2		trol Board.	XX 7		4 m 2 Camthan arm	:Caatia	tod to EC	in 41a a1
2.	1	further expansion or			at no further expansion or mod		tea to EC	in the plant
		diffications in the plant shall	snall t	oe carrie	d out only after prior approval o	ı ıvıımıstry.		
	1	carried out without prior						
		roval of the Ministry of						
	1	ironment and Forests. In						
	case of deviations or alterations							
		the project proposal from						
	those submitted to this Ministry							
		clearance, a fresh reference						
	1	l be made to the Ministry to						
	asse	1 5						
		ditions imposed and to add						
	1	itional environmental						
	prot	ection measures required, if						
	any.							
3.		no time, the emissions shall	Noted	& Con	ıplied.			

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	exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.	We assure that, at no time the emission level will go beyond the stipulated standards and or prescribed limits. In such cases / occurrence we will intimate to board & authority time to time. In event of failure of APCM, the unit shall not restart until the control measures are rectified to achieve the efficiency.
4.	The gaseous emissions (NO _x , SO ₂ and SPM) and Particulate matter along with RSPM levels from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Stack monitoring for SO2, NOx and SPM shall be carried.	Complied. The gaseous emissions (NOx, SO2 & SPM) and Particulate matter along with RSPM levels & stack monitoring for SO2, NOx & SPM from various units are monitored at regular interval for ensuring the compliance. Ambient Air Monitoring Report is attached as ANNEXURE-VII & Stack Monitoring Report is attached as ANNEXURE-VI.
5.	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations is installed in the up wind and downwind direction as well as where maximum ground level concentrations are anticipated.	Noted & Complied. The location of AAQ are discussed & reviewed during the visits of GPCB and with the Environmental Auditors appointed by GPCB time to time & set up in the direction where max. GLC are anticipated. We will ensure that at least one station is in upwind & one in downwind.
6.	Dedicated scrubbers and stacks of appropriate height as per the Central Pollution Control Board guidelines shall be provided to control the emissions from various vents. The scrubbed water shall be sent to ETP for further treatment.	Not Applicable. There is no process gas vents / stacks in the units.
7.	The overall noise levels in and	Complied.

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	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).	The overall noise levels in and around the plant area is kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. Ambient noise levels are being monitored periodically. It is mandatory for workers to use PPE's such as ear plugs / ear muffs in high noise area. The ambient noise levels is under the standards prescribed under EPA, 1986 Rules, 1989 viz. 75 dBA (Day Time) and 70 dBA (Night Time). Equipment generating high noise are equipped with acoustic enclosures; regular maintenance, lubrication and vibration pads are assured for such sources. The result are stated as under; 1) The emission reports describing the above parameters conforming that at no time emission level gone beyond the stipulated standards. The testing lab appointed is M/s. En-Vision Environmental Services, Surat as NABL Approved vide TC-5304, issue date-23/02/2019 and valid till-22/2/2021. Noise Monitoring Reports are Attached as ANNEXURE-X.
8.	The project proponent shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in respect of environmental management and risk mitigation measures relating to the project shall be implemented.	Complied.
9.	The company will undertake all relevant measures for improving the Socioeconomic conditions of the surrounding area. CSR activities will be undertaken by involving local villages and administration The company shall undertake eco developmental measures	Complied and ongoing. CSR activity given in ANNEXURE- XI The amount is utilized for various communities, welfare and eco development projects within and surrounding areas of project site. Complied and ongoing.
	including community welfare measures in the project area for the overall improvement of the environment.	CSR activity given in ANNEXURE- XI The amount is utilized for various communities, welfare and eco development projects within and surrounding areas of project site.
11.	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and	Complied. A separate Environment Management Cell is equipped along with internal lab. For All Environmental Monitoring we have appointed M/s. En-Vision Environmental Services, Surat as NABL Approved Lab vide TC-5304, issue date – 23/2/2019 and Valid Till-22/2/2021.

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	Monitoring functions.			
12.	The project authorities shall	Complied.		
	earmark adequate funds to implement the conditions stipulated by the Ministry of Environment and Forests as well	EMP Activity	Capex Spent 2020-21	Recurring Spent 2020-21
	as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	 7. ETP Sludge Disposal 8. CETP Charges 9. Env Audit 10. Env Monitoring Charges 11. ETP Raw Material 12. APCM Upgradation 	52 lacs	28 lacs
13.	The implementation of the project vis-a-vis environmental action plans shall be monitored by the concerned Regional Office of the Ministry/SPCB / CPCB. A six monthly compliance status report shall be submitted to monitoring agencies and shall be posted on the website of the Company.	Complied.		
14.	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parisad /Municipal Corporation, Urban local Body and the local NGO, if any, from who suggestions/ representations, if any, were received while processing the proposal.	Complied. We have obtained EC in 13 th . December 2018 which is attache public that the project has been as in two local newspapers that are language Guajarati and another ANNEXURE-XII.	d as ANNEXURE ccorded environment widely circulated in	-XV & XVI and inform the ntal clearance and advertised n the region with vernacular
15.	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated E C conditions including results of monitored data (both in hard copies as well as by email) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the State Pollution Control Board.	Complied.		
16.	The project proponent shall			
	inform the public that the	We have obtain EC in 13 th A	pril 2009 and its	amendment obtain at 14th

COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: F. No. J11011/98/2009-IA II (I), DATED: 13/04/2009

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	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://envfor.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.	December 2018, and inform the public that the project has been accorded environmental clearance and advertised in two local newspapers that are widely circulated in the region with vernacular language Guajarati and another in English as per below details: 1. Gujarati news paper: 25/12/2018 2. English news paper: 24/12/2018
17.	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.	Complied.
18.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted.
19.	The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.	Noted.
20.	Any appeal against this environmental clearance shall lie with the National Appellate Authority, if preferred, within a period of 30 days as prescribed under section 11 of the National Environment Appellate Authority Act, 1997. The above conditions will be	Noted.

COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: F. No. J11011/98/2009-IA II (I), DATED: 13/04/2009

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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 Wastes
(Management and Handling)
Rules, 2003/ 2008 and the
Public Liability Insurance Act,
1991 along with their
amendments and rules.

Pro	Project Status:- EC Was obtained dated:14.12.2018 for this proposed expansion & CCA is obtained Vide No. AWH-104837, Dated.14.11.2019 with validity up to: 03/07/2022.						
S. NO.	CONDITIONS	COMPLIANCE STATUS					
	ONDITIONS						
	SPECIFIC CONDITION						
1.	Unit shall adopt proper methods for segregation of waste water streams based on characteristics	Noted & Will be Complied. The Avg. domestic waste water generation is discharge through					
	at source and its sound management keeping in view direction under section 18 (1) (b) of the Water (Prevention and Control of Pollution) act,1974 issued by CPCB regarding compliance of CETP.	septic tank & soak pit. The generated industrial effluent is treated in ETP. For proposed expansion, complete treated water will be reused in cooling tower & condensate recovery in boiler, maintaining proposed expansion to ZERO Discharge; however existing waste water which is treated in ETP will be sent to CETP (PEPL), Palsana.					
2.	Unit shall not exceed waste	Noted. & Will be Complied.					
	water discharge quantity into CETP of M/s: PEPL as mentioned in the existing CC&A.	For proposed expansion, complete treated water will be reused in cooling tower & condensate recovery in boiler, maintaining proposed expansion to ZERO Discharge; however existing waste water which is treated in ETP will be sent to CETP (PEPL), Palsana.					
3.	Unit shall comply the emission standards mentioned in the Notification by MoEF&CC vide no. 5.0. 3305 (E) dated 07/12/2015 and amended time to time.	Complied. Stack monitoring result are attached as ANNEXURE-VI.					
4.	Unit shall use only imported coal as a fuel for proposed captive power plant and lignite shall be used only in unavoidable circumstance as per undertaking submitted. In such situation, lignite consumption shall not exceed 4900 MT/Month considering 700 MT/Day X 7 days).	Noted. We ensure that we will use Lignite if Imported coal is not available and also ensured that lignite consumption shall not exceed 4900 MT/Month considering 700 MT/Day X 7 days).					
5.	Process Waste (Oligomer) (10 MT/Month) shall be sold out to the authorized actual users only,	Will Be Complied.					
A. 2 V	WATER:						
6.	Total water requirement for the project shall not exceed 4307 KLD. Unit shall reuse 2555 KLD of waste water from RO Permeate and Boiler condensate	Water consumption is given in ANNEXURE-IV. For additional water requirement, application is made to CGWA which is under verification stage. Please find attachment as ANNEXURE-V.					

7.	for Cooling tower and Boiler respectively. Hence, fresh water requirement shall not exceed 1139 KLD and it shall be met through 3-Nos. of existing Bore well. Prior permission from the concerned authority shall be obtained for withdrawal of water. No ground water shall be tapped	Will be Complied.
	for the project requirements without prior permission from the competent authority.	Permission for withdrawing ground water is obtained from CGWA for 315 m³/Day. For additionally water requirement, application is made to CGWA which is under verification stage. Please refere ANNEXURE-V.
8.	Total industrial wastewater generation after proposed expansion shall not exceed 549 KLD. (180.KL/day existing + 369 KL/day Proposed).	Will be Complied. The Avg. domestic waste water generation is discharge through septic tank & soak pit. For proposed expansion, complete treated water is reused in cooling tower & condensate recovery in boiler, maintaining proposed expansion to ZERO Discharge; however existing waste water which is treated in ETP will be sent to CETP (PEPL), Palsana. Waste water consumption given in ANNEXURE-IV.
9.	Unit shall continue to discharge 180 KLD of treated waste water to CETP-PEPL as per the existing CC&A. Ensure that there is no additional discharge to CETP.	Noted & Will be Complied. We ensure that For proposed expansion, complete treated water will be reused in cooling tower & condensate recovery in boiler, maintaining proposed expansion to ZERO Discharge; however existing waste water which is treated in ETP will be sent to CETP (PEPL), Palsana.
10.	Additional waste water to be generated from the proposed expansion shall not exceed 369 KLD and it shall be treated in proposed ETP followed by RO system (Cap.400 KLD) & MEE system (Cap. 150 KLD).	Noted & Will be Complied. We ensure that For proposed expansion, complete treated water will be reused in cooling tower & condensate recovery in boiler, maintaining proposed expansion to ZERO Discharge,
11.	RO permeate (240 KLD) and MEE condensate (127 KLD) shall be reused for cooling tower makeup.	Noted & Will be Complied. We ensure that For proposed expansion, complete treated water will be reused in cooling tower & condensate recovery in boiler, maintaining proposed expansion to ZERO Discharge,
12.	Wastewater generated from washing activity for existing facility (40 KLD) shall be sent to CETP after treatment in existing ETP. Waste water generated from proposed washing activity (79 KLD) will be treated in proposed ETP, MF/UF & 2-stage RO followed by 4-slage MEE and treated water will be reuse in	Noted & Will be Complied. The waste water generations of last six months from April 2020 to September 2020 from the unit are attached as ANNEXURE-IV.

	cooling lower make up water.	
13.	Wastewater generated from	Complied. Please refer Annexure – IV.
	existing utilities (Boiler - 26	
	KLD & Cooling -114 KLD) shall	
	be treated in existing ETP and	
	treated water send to CETP.	
	Wastewater generated from	
	proposed utilities (Boiler - 178	
	KLD & Cooling - 112 KLD) will	
	be treated in MF/UF & 2-stage	
	RO followed by 4-stage MEE	
	and treated water will be reuse in	
	cooling tower makeup water	
14.	The domestic wastewater	Will be Complied.
	generation shall not exceed 26	The Avg. domestic waste water generation will be discharge
	KLD and it shall be disposed in	through septic tank & soak pit.
	lo the soak pit/septic tank	
15.	Proper logbooks of ETP, water	Complied.
	consumption, power	*
	consumption, reuse etc. shall be	
	maintained and shall be	
	furnished to the GPCB from time	
	to time	
16.	The unit shall provide metering	Will be Complied.
	facility at the inlet & outlet of the	•
	ETP, RO, MEE system & reuse	
	system and maintaining records	
	for the same	
17.	Proper logbooks of ETP, RO,	Will be Complied.
	MEE system, chemical	
	consumption, quantities and	
	qualities of effluent reuse,	
	effluent discharge to CETP,	
	power consumption etc. shall be	
	maintained and shall be	
	furnished to the GPCB from time	
	to time.	
18.	The unit shall join and	Noted.
	participate financially and	
	technically for any common	
	environmental facility /	
	infrastructure as and when the	
	same is taken up either by the	
	GIDC or GPCB or any such	
	authority created for this purpose	
	by the Govt. / GIDC.	
A. 3 A		
19.	Unit shall not exceed fuel cor	
	Steam Boiler and stand-by DG set	as mentioned in ANNEXURE XIII.

Exis	ting									
Sr. no.	Source of emission With Capacity	H	tack leight meter)	Ty Fue	pe of el	of I	antity Fuel E/Day	Type	e of sions	Air Pollu Control Measure (APCM)
1	Steam boiler		11 Meters		WI	HRB			SPM SO ₂ NOx	Adequ Stack he
2	Thermic Fluid Heater (Natural Gas Based) (2.0 Lakhs Kcal/Hr.)		20 m					\$	SPM SO ₂ NOx	Adequ Stack he
3	Thermic Fluid Heater (Natural Gas Based) (2.0 Lakhs Kcal/Hr.) (Stand by)		(Common) 22440 SPM		SPM SO ₂ NOx	Adequ Stack he				
4	Thermic Fluid Heater (Natural Gas Based/LI (10 Million Kcal/Hr.)	00)	35.0 m						SPM SO ₂ NOx	Adequ Stack he
5	Thermic Fluid Heater (LDO/NG Based) (10 Million Kcal/Hr.) (Starby)		(Common)		LDO		100 m3/day		SPM SO ₂ NOx	Adequ Stack he
6	Thermic Fluid Heater (Coal based) (14 Million Kcal/Hr.)		50.0 m		Coal	N	80 MT/Day	S N	SPM SO ₂ NOx	Electros Precipit
7	Steam boiler (1 TPH)		11 m	No	tural Gas		51500	?	SPM SO ₂ NOx	Adequ Stack he
8	* Natural Gas Based C Engines(3.25 MW)		30 m	INA	iurai Gas	3	sq.cm /day	SPM SO ₂ NOx SPM SO ₂ NOx		Adequ Stack he
	Steam Boiler (40 TPH) Biomass (Agro waste/Baggase) & Coa (15% as auxiliary fuel) based Power Plant (9 N	1	80.0 m		iggase & 5% Coal		250 ton/day & 35 MT/Day			Econom Air Pre-h Electros Precipit
Propo Sr.	Source of emission	Stack	Tyme	· f	Open	its	Type of	,	Ain D	ollution
or.	With Capacity	Stack Height (meter) Type of		•1	Quant of Fue MT/D	el	emission i.e. Air Pollutar	ns	Contr Measu (APC)	ol ures
2	Steam Boiler (70 TPH) for Coal based Power Plant (21 MW) # Steam Boiler (23 TPH) for Coal based	80.0 m	Impo Coal/L		450 tons/c or 700	lay	SPN SO: NO:	1	Econo Pre Elec	omizer, Air o-heater, otrostatic cipitator

	4	Thermic Fluid Heater (Coal based) (18 Million Kcal/Hr.) Steam boiler (2 TPH)	50.0 m				SPM SO ₂ NOx	Electrostatic Precipitator	
20.		shall provide adequate eneration sources as m			Com	plied.	I		
21.	There	shall be no process ng as well as from the	gas emissic	n from	1	ensure that t	there will not loction activity.	be any process en	nission
22.	shall	r and ash content of t be analyzed and its ained.			Will	be Compli	ed.		
23.	A long term study of radio activity and heavy metals contents on coal/lignite to be used shall be carried out through a reputed institute and results thereof analyzed regularly and reported along with monitoring reports. Thereafter mechanism for an in-built continuous monitoring for radio activity and heavy metals in coal/lignite and fly ash (including bottom				Note	d & Will B	e Complied.		
24.	ash) shall be put in place. A flue gas stack of 80 m height shall be provided with online monitoring system to proposed Steam boiler. Mercury emissions from stacks shall also be monitored on periodic basis. However, unit shall comply the specific condition no. 13 above regarding height of the Boiler slack.			Will	be Compli	ed.			
25.	High (ESP) shall emiss shall partic the G design a way specificant boiler emiss specification totally	efficiency Electro S with efficiency not be installed for con ion from the proposed be operated efficient ulate matter emission PCB norms. The continued and integrated in that if emission from fied standard presonment (Protection) ded from time to til capacity shall reduct ion from the stack fied standards or boild y.	less than ntrol of fl l Boilers. T tly to ensu n does not rol system s plan! DCS n ESP exce scribed in Rules, 19 me, utiliza e so that f meets w er shall shu	99.9% ue gas he ESP are that exceed shall be in such eds the n the 986 as tion of lue gas ith the at down		be Compli			
26.	Third	party monitoring of	the functio	ning o,	Will	be Compli	ed.		

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,

<u>Gujarat</u>

	the ESP along with its efficiency shall be	
	carried out once in a year through a reputed	
	institute / organization.	
27	<u> </u>	WALL COLUMN
27.	Lime stone injection technology shall be	Will be Complied.
	adopted lo control SO2 and it shall be ensured	
	that SO2 levels in the ambient air do not	
	exceed the prescribed standards.	
28.	The company shall prepare schedule and carry	Will be Complied.
	out regular preventive maintenance of	
	mechanical and electrical parts of ESPS and	
	assign responsibility of preventive	
	maintenance to the senior officer of the	
	company.	
29.	Measures shall be taken to reduce the process	Complied.
	vapors emissions as far as possible.	We ensure that there will not be any process emission
	•	due to our production activity.
30.	The fugitive emission in the work zone	Will be Complied.
	environment shall be monitored. The emission	Work zone monitoring is being carried out
	shall conform to the standards prescribed by	periodically through third party NABL Approved.
	the concerned authorities from time to time	Ambient Air Monitoring Reports are Attached As
	(e.g. Directors of industrial Safety & Health)	ANNEXURE-VII. Same will be conducted for
	Following indicative guidelines shall also be	proposed expansion.
	followed to reduce the fugitive emission.	proposed expansion.
31.	Internal roads shall be either concreted or	Complied.
31.	asphalted or paved properly lo reduce the	Compneu.
	fugitive emission during vehicular movement.	
32.	Air borne dust shall be controlled with water	Will be Complied.
32.	sprinklers at suitable locations in the plant.	win be Complied.
33.	A green belt shall be developed all around the	Will be Complied.
33.	plant boundary and also along the roads to	We ensure that proposed expansion has been carried
	mitigate fugitive & transport dust emission.	out on land area of 10577 m2. And Approx. 33% of it
	mitigate fugitive & transport dust emission.	is greenbelt i.e. 3500 sq.meter has been developed
34.	Regular monitoring of Volatile Organic	additionally. Complied.
34.	Compounds (VOCS) shall be carried out in	Complicu.
	the work zone area and ambient air	
35.		Noted
33.	For control of fugitive emission, VOCS,	Noted.
	following steps shall be followed:	Committed
36.	Closed handling and charging system shall be	Complied.
	provided for chemicals.	Complied We have married Done with med 1 1 1
37.	Pumps shall be provided with mechanical	Complied. We have provided Pups with mechanical
	seals to prevent leakages.	seal to avoid any type of leakages.
1 20	Airborne dust at all transfers operations/	Sprinkling has been done on regular interval for
38.	points shall be controlled either by spraying	control of Airborne dust.
	water or providing enclosures	
	Regular monitoring of ground level	Complied.
39.	concentration of PM10, PM2.5, SO2, NOx &	The gaseous emissions (NOx, SO2 & SPM) and
	VOC shall be carried out in the impact zone	Particulate matter along with RSPM levels & stack

	and its records shall be maintained. Ambient air quality levels shall not exceed the standards stipulated by the GPCB. If at any stage these levels are found to exceed the prescribed limits, necessary additional control measures shall be taken immediately. The location of the stations and frequency of monitoring shall be decided in consultation with the GPCB.	monitoring for SO2, NOx & SPM from various units are monitored at regular interval for ensuring the compliance. Same will be continued in future also for proposed expansion. Air Monitoring Report are attached as ANNEXURE-VII & Stack Monitoring Report are attached as ANNEXURE-VI.
A. 4 S	SOLID / HAZAROOUS WASTE	
40.	The company shall strictly comply with the rules and regulations with regards to handling and disposal of Hazardous waste in accordance with the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016, as may be amended from time to time. Authorization of the GPCB shall be obtained for collection / treatment / storage / disposal of hazardous wastes.	Complied. We ensured that generated hazardous waste is & will be disposed off as per HWM rules, 2016.
41.	Hazardous wastes shall be dried, packed and stored in separate designable hazardous waste storage facility with pucca bottom and leachate collection facility, before its disposal.	Complied.
42.	Hazardous / Solid waste management shall be as below:	Noted

		T. 01		Category	Qua	antity (MT/Ar	num)	
	Sr.	Type/Name of Hazardous	Source of	and Schedule as				Disposal Method
	no.	waste	generation	per HW Rules.	Existing	Proposed	Total	2 ioposui 11 cui cu
	1	Used Oil	Maintenance	5.1	1.0 Kl/Year	2.0 Kl/Year	3.0 Kl/Year	Sent To GPCB Approved Recycler For Suitable Treatment
	2	Discarded Containers/ Barrels/Liners / Carboys/ Bags/ Plastic waste	Raw Material / Production	33.1	10 Tons /Year	15 Tons/Year	25 Tons/Year	Sent Back to Supplier/ To GPCB approved Recycler
	3	Chemical Sludge from ETP	ЕТР	35.3	25.0 Tons/Ye ar	50.0 Tons/Year	75.0 Tons/Year	Collection, storage Transportation, Disposal at TSDF site(NECL, Nandesari Baroda)
	4	Process Waste (Oligomer)	Process	24.1	Nil	300.0 Tons/Year	300.0 Tons/Year	Collection, storage Transportation, Disposal at TSDF site(NECL, Nandesari Baroda)
	5	Fly Ash from Boiler	Boiler		Nil	24000 Tons/Year	24000 Tons/Year	Sent To authorized Brick Manufacturer
43.	permauthouthe H (Man Trans	orized end-user issions from the orities under the lazardous and Cagement sboundary is 2016	e concerned e Rule 9 of	Noted.				
44.	The perm	unit shall obta	the nearby	Complied.	ΓSDF Men	nbership atta	ched as ANN	NEXURE-IX.
45.	Truck transp waste the p Vehice		used for hazardous ordance with the Motor	Complied.				
46.	The or shall spilla	design of the Tr be such that ge during transp	there is no cortation	Complied.				
47.	All po for Haza	ossible efforts s Co-Processing rdous waste		Noted.				

	disposal into TSDF/CHWIF.	
	Management of fly ash (if any)	Complied.
	shall be as per the Fly ash	•
	Notification 200g & its	
48.	amendment time to lime and it	
	shall be ensured that there is	
	100% utilization of fly ash to be	
	generated from the unit.	
A. 5 S	SAFETY	
	The occupier/manager shall	Complied. & Will be Complied for Proposed Expansion
49.	strictly comply the provisions	
1 2.	under the Factories Act 1948 and	
	the Gujarat Factories Rules 1963.	
	Project specific process Safety	Complied & Will be Complied for Proposed Expansion
	Management System shall be	
50.	developed as per the prevailing	
	norms and it shall be	
	implemented in letter and spirit.	
	Unit shall adopt automization	Complied & Will be Complied for Proposed Expansion
51.	system along with high safety	
31.	measures for polymerization	
	process.	
	The project authorities shall	Complied & Will be Complied for Proposed Expansion
	strictly comply with the	
	provisions made in Manufacture.	
	Storage and import of Hazardous	
	Chemicals Rules (MSIHC) 1989,	
	as amended time to time and the	
	Public Liability insurance Act	
	for handling of hazardous	
52.	chemicals etc. Necessary	
	approvals from the Chief	
	Controller of Explosives and	
	concerned Govt. Authorities	
	shall be obtained before	
	commissioning of the project.	
	Requisite On-site and Off-site	
	Disaster Management Plans have	
	to be prepared and implemented.	Complete Owith to Complete D
52	First Aid Box shall be made	Complied & Will be Complied for Proposed Expansion
53.	readily available in adequate	
	quantity at all the times.	Complied & Will be Complied for Dropers d Emperior
54	Main entry and exit shall be	Complied & Will be Complied for Proposed Expansion
54.	separate and clearly marked in	
	the facility. Sufficient peripheral open	Complied & Will be Complied for Droposed Every
	1 1 1	Complied & Will be Complied for Proposed Expansion
55.	passage shall be kept in the margin area for free movement	
	of lire tender/ emergency vehicle	
L	or me tender/ emergency venicle	

	around the premises.	
	Storage of flammable chemicals	Complied.
56.	shall be sufficiently away from	Complied.
30.	the production area	
	Sufficient number of fire	Complied.
57.	extinguishers shall be provided	Complicu.
37.	near the plant and storage area.	
	All necessary precautionary	Complied.
	measures shall be taken to avoid	Complicu.
58.	any kind of accident during	
20.	storage and handling of toxic /	
	hazardous chemicals.	
	All the toxic/hazardous	NA. No any toxic material is handled.
	chemicals shall be stored in	
	optimum quantity and all	
59.	necessary permissions in this	
	regard shall be obtained before	
	commencing the expansion	
	acclivities.	
	The project management shall	Complied.
	ensure to comply with all the	
	environment protection	
60.	measures, risk mitigation	
	measures and safeguards	
	mentioned in the Risk	
	Assessment report.	C 12.1
	Flame proof electrical fittings shall be provided in flame proof	Complied.
61.	zones or wherever applicable in	
	Plant premises	
	Storage of hazardous chemicals	Complied.
	shall be minimized and it shall	Complicu.
	be in multiple small capacity	
62.	tanks / containers instead of one	
	single large capacity tank /	
	containers.	
	All the storage tanks shall be	Complied.
	fitted with appropriate controls	
63.	to avoid any leakages.	
55.	Bund/dyke walls shall be	
	provided for storage tanks for	
	Hazardous Chemicals.	
	Handling and charging of the	Complied.
	chemicals shall be done in closed	
64.	manner by pumping or by	
	vacuum transfer so that minimal	
	human exposure occurs	Noted
65.	Tie up shall be done with nearby health care unit / doctor for	Noted.
<u></u>	meanin care unit / doctor for	

	seeking immediate medical attention in the case of emergency.					
	Personal Protective Equipments (PPEs) shall be provided to workers and its usage shall be ensured and supervised	enforced. Al	Suitable PPEs have to be provall the PPEs procured are of BI enforcement of wearing is done re-	S appro	ved products.	
		S.No	PPEs	UOM	QTY	
		1	Self Contained Breathing Apparatus- 10kg	Nos.	10	
		2	Full Face masks	Nos.	25	
		3	Trolley mounted oxygen cylinders	Nos.	5	
		4	Full body chemical protection suits	Nos.	10	
		5	Chemical splash proof goggles	Nos.	50	
66.		6	Aluminized fire fighting suits	Nos.	10	
		7	25mm hose clips with screw clips	Nos.	10	
		8	Gum boots full length	Nos.	25	
		9	Leather hand gloves	Pair	50	
		10	Electrical hand gloves	Pair	5	
		11	Non permeable hand gloves	Nos.	25	
		12	Safety helmets	Nos.	50	
		13	Safety shoes sizes	Pair	60	
		14	Pick axles	Nos.	2	
		15	Shovels	Nos.	5	
		16	Rain coats full size	Nos.	10	
		17	Stretchers	Nos.	2	
67.	First Aid Box and required Antidotes for the chemicals used in the unit shall be made readily available in adequate quantity.					
68.	Training shall be imparted to all the workers on safety and health aspects of chemicals handling					
69.	Occupational health surveillance of the workers shall be done and its records shall be maintained. Pre-employment and periodical medical examination for all the workers shall be undertaken as per the Factories Act & Rules.	Health check-up of all workers is being done periodically and records are maintained as per Factories Act.				

Period - APRIL 2020 TO SEPTEMBER 2020

Transportation of hazardous chemicals shall be done as per the provisions of the Motor Vehicle Act & Rules. The company shall implement all preventive and mitigation measures suggested in the Risk Assessment Report. Necessary permissions from various statutory authorities like PESO, Factory inspectorate and others shall be obtained prior lo commissioning of the project. A. 6. NOISE The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall confirm to the standards prescribed under The Environment (Protection) Act, 1986 & Rules. Complied. Complied. Complied. The overall noise levels in and around the plant are 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 is under the standards prescribed under EPA, 1986 Rules, 1989 viz. 75 dBA (Day Time) and 70 dBA (Night Time). Equipment generating high noise are equipped with acou enclosures; regular maintenance, lubrication and vibration pads assured for such sources. The results are attached as No Monitoring Reports in ANNEXURE- X.
the provisions of the Motor Vehicle Act & Rules. The company shall implement all preventive and mitigation measures suggested in the Risk Assessment Report. Necessary permissions from various statutory authorities like PESO, Factory inspectorate and others shall be obtained prior lo commissioning of the project. A. 6. NOISE The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall confirm to the standards prescribed under The Environment (Protection) Act, 1986 & Rules. Complied. The overall noise levels in and around the plant are kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. Ambient noise levels are being monito periodically. It is mandatory for workers to use PPE's such as plugs / ear muffs in high noise area. The ambient noise levels is under the standards prescribed under EPA, 1986 Rules, 1989 viz. 75 dBA (Day Time) and 70 dBA (Night Time). Equipment generating high noise are equipped with acou enclosures; regular maintenance, lubrication and vibration pads assured for such sources. The results are attached as No Monitoring Reports in ANNEXURE- X.
Vehicle Act & Rules. The company shall implement all preventive and mitigation measures suggested in the Risk Assessment Report. Necessary permissions from various statutory authorities like PESO, Factory inspectorate and others shall be obtained prior lo commissioning of the project. A. 6. NOISE The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall confirm to the standards prescribed under The Environment (Protection) Act, 1986 & Rules. Complied. The overall noise levels in and around the plant are kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels is under the standards prescribed under EPA, 1986 Rules, 1989 viz. 75 dBA (Day Time) and 70 dBA (Night Time). Equipment and round the plant are kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels is under the standards prescribed under EPA, 1986 Rules, 1989 viz. 75 dBA (Day Time) and 70 dBA (Night Time). Equipment and round the plant are kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. Ambient noise levels in and around the plant are kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources including acoustic hoods, silencers, enclosures etc. on all sources area. The ambient noise levels in and around the plant are kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosu
The company shall implement all preventive and mitigation measures suggested in the Risk Assessment Report. Necessary permissions from various statutory authorities like PESO, Factory inspectorate and others shall be obtained prior lo commissioning of the project. A. 6. NOISE The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels in and around the plant are kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels is under the standards prescribed under EPA, 1986 Rules, 1989 viz. 75 dBA (Day Time) and 70 dBA (Night Time). Equipment generating high noise are equipped with acour enclosures; regular maintenance, lubrication and vibration pads assured for such sources. The results are attached as No Monitoring Reports in ANNEXURE- X.
71. preventive and mitigation measures suggested in the Risk Assessment Report. Necessary permissions from various statutory authorities like PESO, Factory inspectorate and others shall be obtained prior lo commissioning of the project. A. 6. NOISE The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall confirm to the standards prescribed under The Environment (Protection) Act, 1986 & Rules. Complied. The overall noise levels in and around the plant are kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels is under the standards prescribed under EPA, 1986 Rules, 1989 viz. 75 dBA (Day Time) and 70 dBA (Night Time). Equipment generating high noise are equipped with acoutenclosures; regular maintenance, lubrication and vibration pads assured for such sources. The results are attached as No Monitoring Reports in ANNEXURE- X.
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A. 7. CLEANER PRODUCTION AND WASTE MINIMISATION
A. /. CLEANER I RODUCTION AND WASTE MINIMISATION
The unit shall undertake the Complied.
Cleaner Production Assessment
study through a reputed institute
/ organization and shall form a
74. CP team in the company. The
recommendations thereof along
with the compliance shall be
furnished to the GPCB.
The company shall undertake Complied.
75. various waste minimization
measures such as
Metering and control of
76. quantities of active ingredients lo
minimize waste.
Reuse of by-products from the Automatic filling / transfer system is being provided to minim
process as raw materials or as the spillage i.e. Chain conveyor system provided at PTA handle and the spillage i.e. Chain conveyor system provided at PTA handle and the spillage i.e. Chain conveyor system provided at PTA handle and the spillage i.e. Chain conveyor system provided at PTA handle and the spillage i.e. Chain conveyor system provided at PTA handle and the spillage i.e. Chain conveyor system provided at PTA handle and the spillage i.e. the spillag
raw materials substitutes area and then stored in Silo and transferred to schenck system
paste tank for plant.
78. Use of automated and close Reuse of byproducts / used oil / drums is being sent to authori
filling to minimize spillages. recyclers

Period – APRIL 2020 TO SEPTEMBER 2020

Use of close	e feed system into	Complied.
batch reactors	•	
Venting ed	quipment through	
80. vapor recover		
	pressure hoses for	
81. cleaning to	reduce wastewater	
generation		
82. Recycling	of washes to	
subsequent ba	itches.	
	steam condensate	
Sweeping /	mopping of floor	
	or washing lo avoid	
effluent gene		
	entive maintenance	
for avoiding l	eakage, spillage etc'	
	AND OTHER PLA	
	l develop green belt	We ensure that proposed expansion is carried on land area of 10577
	ses as per the CPCB	m2. And Approx. 33% of it is greenbelt i.e. 3500 sq. meter has
	However, if the	been developed additionally.
	d is not available	
	premises, the unit	
1 86 1	adequate plantation	
on road sides	s and suitable open	
	C estate or any other	
	n consultation with	
	PCB and submit an	
	f plantation for next	
three years to		
1 1 2	on / low-volume,	Complied.
	rinkler system shall r the green belt	
87. development	within the	
premises.	within the	
premises.		
B. OTHER CONDI	TIONS	
		Complied.be The gaseous emissions (NOx, SO2 & SPM) and
	vide the adequate &	Particulate matter along with RSPM levels & stack monitoring for
	CMs with spray	SO2, NOx & SPM from various units are monitored at regular
	there should not be	interval for ensuring the compliance.
	impact on human	Stack monitoring is being carried out periodically through third
health & envi		party NABL Approved.
88. Unit shall ca	rry out third party	Stack Monitoring Report are attached as ANNEXURE-VI.
oo. monitoring	of the proposed	
	& it's APCM	
through the	credible institutes	
and study re	port for impacts on	
Environment	and Human Health	
Environment shall be su	and Human Health bmitted to GPCB ong with hall yearly	

COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: F. No. SEIAA/GUJ/EC/5(d) & 1(d)/1346/2018- DATED: 14/12/2018

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	compliance report	
	The project proponent shall	Complied.
	allocate the separate fund for	
	Corporate Environment	For community welfare measures and CSR activity adequate funds
	Responsibility (CER) in	allotted. The amount is utilized for various communities, welfare
	accordance to the MoEFCC's	and eco development projects within and surrounding areas of
	Office Memorandum No.	project site.
	F.No.22-652017-IA.lll dated	
	01/05/2018 to carry out the	
	activities under CER in affected	
89.	area around the project. The	
	entire activities proposed under	
	CER shall be monitored and the	
	monitoring report shall be	
	submitted to the regional office	
	of MoEFCC as a part of hall-	
	yearly compliance report and to	
	district collector The monitoring	
	report shall be posted on the	
	website of the project proponent.	
	All the recommendations,	Noted.
	mitigation measures,	110000
	environmental protection	
	measures and Safeguards	
	proposed in the EIA report of the	
	project prepared by M/s.	
	Envision Enviro Technologies	
90.	Pvt. Ltd., Surat was submitted by	
'	project proponent vide letter no.	
	NIL dated 03/07/2018 and	
	commitments made during	
	presentation before SEAC and	
	proposed in the EIA report shall	
	be strictly adhered to in letter	
	and spirit.	
	Rain water harvesting of surface	Complied.
	as well as rooftop runoff shall be	To conserve ground water as well as reduced consumption of water,
	undertaken and the same water	rain water recharging is carried out to recharge ground water before
	shall be used for the various	its get evaporated. 3 Nos. of percolating recharge pits are provided
01	activities of the project to	for rain water recharging.
91.	conserve fresh water as well as	
	lo recharge ground water. Before	
	recharging the surface run off,	
	pretreatment must be done to	
	remove suspended matte	
	The unit shall join and	Noted.
02	participate financially and	
92.	technically for any common	
	environmental facility /	

	infrastructure as and when the same is taken up either by the industrial Association or GIDC or GPCB or any such authority created for this purpose by the Govt. / GIDC.	
93.	Application of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting, in addition the provision for solar water heating system shall also be provided.	Noted.
94.	The area earmarked as green area shall be used only for plantation and shall not be altered for any other purpose All the commitments /	We ensure that area earmarked as green area shall be used only for plantation and shall not be altered for any other purpose Noted.
95.	undertakings given to the SEAC during the appraisal process for the purpose of environmental protection and management shall be strictly adhered to.	Noted.
96.	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose for the environmental protection and management.	Complied.
97.	In the event of failure of any pollution control system adopted by the unit, the unit shall be safely closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.	We assure that, at no time the emission level will go beyond the stipulated standards and or prescribed limits. In such cases / occurrence we will intimate to board & authority time to time. In event of failure of APCM, the unit shall not restart until the control measures are rectified to achieve the efficiency.
98.	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB).State Government and any statutory authority.	We are strictly agree, complying & will continue to comply with all stipulation made by GPCB as per CC&A No. AWH - 104837 Dated: 14/11/2019, Valid Till-3/7/2022.
99.	During material transfer there shall be no spillages and garland drain shall be constructed to avoid mixing of accidental spillages with domestic	Complied. We are ensuring that during transfer of materials, spillages are avoided. If not avoided drains are constructed to collect the spillage and transfer back to the process.

	wastewater or storm water.	
	Pucca flooring / impervious	Complied.
	layer shall be provided in the	•
100.	work areas, chemical storage	
	areas and chemical handling	
	areas to minimize soil	
	contamination.	
	Leakages from the pipes, pumps,	Complied.
101.	shall be minimal and if occurs,	
	shall be arrested promptly	W
	No further expansion or	We ensure that no further expansion or modification related to EC
	modifications in the plant likely	in the plant shall be carried out only after prior approval of
102.	to cause environmental impacts shall be carried out without	Ministry.
102.	obtaining prior Environment	
	Clearance from the concerned	
	authority.	
	The above conditions will be	Noted.
	enforced. Inter-alia under the	
	provisions of the Water	
	(Prevention & Control of	
	Pollution) Act, 1974, Air	
	(Prevention & Control of	
	Pollution) Act, '1981, the	
103.	Environment (Protection) Act,	
	1986, Hazardous Wastes	
	(Management, Handling and	
	Transboundary Movement)	
	Rules, 2008 and the Public	
	Liability insurance Ad, 1991 along with their amendments and	
	rules.	
	The project proponent shall	Complied.
	comply all the conditions	
	mentioned in "The Companies	
104.	(Corporate Social Responsibility	
	Policy) Rules, 2014 and its	
	amendments from time to time	
	in a letter and spirit.	
	The project management shall	Complied.
	ensure that unit complies with all	
	the environment protection	
105	measures, risk mitigation	
105.	measures and safeguards	
	recommended in the EMP report and Risk Assessment study	
	and Risk Assessment study report as well as proposed by	
	project proponent.	
106.	The project authorities shall	Complied.
100.	1 110 project authornes shan	Compature .

	earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPCB along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	For community welfare measures and CSR activity adequate funds allotted. The amount is utilized for various communities, welfare and eco development projects within and surrounding areas of project site.
107.	The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen at the Website of SEIAA/ SEAC/ GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy each of the same shall be forwarded to the concerned Regional Office of the Ministry.	Noted. We have obtain EC in year 2009 and its amendment obtain at 14 th December 2018, and inform the public that the project has been accorded environmental clearance and advertised in two local newspapers that are widely circulated in the region with vernacular language Guajarati and another in English Paper advertisements are attached as ANNEXURE- XII. 1. Guajarati news paper: 25/12/2018 2. English news paper: 25/12/2018
108.	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose of the environmental protection and management.	Complied.
109.	It shall be mandatory for the project management to submit half-yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in hard and soft copies to the regulatory authority consumed, on 1 st June and 1st December of each calendar year.	Complied.
110.	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned	Noted.

COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: F. No. SEIAA/GUJ/EC/5(d) & 1(d)/1346/2018- DATED: 14/12/2018

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	above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	
111.	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board	We are strictly agree, complying & will continue to comply with all stipulation made by GPCB as per CC&A No.86533 Dated: 16/06/2017, Valid Till-3/7/2022.
112.	The SEIAA may revoke or suspend the clearance. if implementation of any of the above conditions is not found satisfactory.	Noted.
113.	The company in a time bound manner shall implement these conditions. The SEIAA reserves the right to stipulate additional conditions, if the same is found necessary.	Noted.
114.	The protect authorities shall inform the GPCB, Regional Office of MoEF and SEIAA about the date of financial closure and final approval of the project by the condemned authorities and the date of start of the project.	Noted.
115.	This environmental clearance is valid for seven years from the date of issue	Noted.
116.	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.
117.	Submission of any false or misleading information or data which is material to screening or scoping or appraisal or decision on the application makes this environment clearance cancelled.	Noted.

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex

Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,

Gujarat

LIST OF ANNEXURE

ANNEXURES	PARTICULARS		
ANNEXURE I(A)	COPY OF ENVIRONMENTAL CLEARANCE		
ANNEXURE I(B)	COPY OF LAST VALID CONSENT		
ANNEXURE II	PRODUCTION DETAILS FOR LAST SIX MONTHS		
ANNEXURE III	ETP-RAW AND TREATED WATER ANALYSIS REPORT AND ETP SLUDGE ANALYSIS REPORT		
ANNEXURE IV	FRESH WATER CONSUMPTION AND EFFLUENT GENERATION FOR LAST SIX MONTHS		
ANNEXURE V	CGWA APPLICATION		
ANNEXURE VI	STACK MONITORING REPORTS		
ANNEXURE VII	ANALYSIS REPORT OF WORKPLACE AIR MONITORING		
ANNEXURE VIII	HAZARDOUS WASTE GENERATION IN LAST SIX MONTHS		
ANNEXURE IX	MEMBERSHIP CERTIFICATE WITH TSDF		
ANNEXURE X	NOISE MONITORING REPORT		
ANNEXURE XI	CSR ACTIVITY DETAIL		
ANNEXURE XII	PAPER ADVERTISEMENT		
ANNEXURE XIII	FUEL CONSUMPTION		
ANNEXURE XIV	NOC COPY OF PROPOSED EXPANSION		
ANNEXURE XV	EC COPY 2009		
ANNEXURE XVI	EC COPY 2018		

COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: F. No. SEIAA/GUJ/EC/5(d) & 1(d)/1346/2018- DATED: 14/12/2018

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Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., <u>Gujarat</u>

ANNEXURE-I(A)

S. M. SAIYAD, IFS MEMBER SECRETARY SEIAA (GUJARAT)



STATE LEVEL ENVIRONMENT **IMPACT ASSESSMENT** AUTHORITY **GUJARAT**

Government of Gujarat

No. SEIAA/GUJ/EC/5(d)&1(d)/1346/2018

Date: 1 4 DEC 2018 By R P A D

Sub: Environment Clearance to M/s. Shree Durga Syntex Pvt Ltd. for setting up expansion of Manmade Fibre manufacturing plant and CPP at Plot No. E & Z, Block No 128, 129, 130 & 175, Vill. Jolwa, Ta.: Palsana, Dist: Surat. In Category 5(d)&1(d) of Schedule annexed with EIA Notification dated 14/09/2006.

Ref: Your Proposal No. SIA/GJ/IND2/18454/2017.

This has reference to your application along with Form-I dated 14/07/2018 submitted to SEIAA, seeking Environmental Clearance under Environment Impact Assessment Notification, 2006 and additional information / documents submitted vide letter dated 19/09/2018 to the SEAC.

The proposal is for Environmental Clearance to M/s. Shree Durga Syntex Pvt Ltd. for setting up expansion of Manmade Fibre manufacturing plant and CPP at Plot No. E & Z, Block No 128, 129, 130 & 175, Vill. Jolwa, Ta.: Palsana, Dist: Surat. It is an existing unit for manufacturing following products, which falls in the category - 5(d)&1(d) of the schedule of the EIA Notification-2006:

Sr.	Name of the Products	CAS	Quantity			End-use of the
no.		no. / Cl no.	Existing	Proposed	Total	products
1	Polyester Chips	-	600 Tons/day	200 Tons/day	800 Tons/day	POY/FDY/ Making Fabric
2	Fully Drawn Yarn (FDY)		300 Tons/day	200 Tons/day	500 Tons/day	Making Fabric
3	Partially Oriented Yarn (POY)/ Texturised Yarn			300 Tons/day	300 Tons/day	Making Fabric
4	Nylon- 6 Chips/ Nylon Yarn			200 Tons/day	200 Tons/day	Making Fabric
5	Power		3.25 MW (Natural Gas Based) 9.0 MW (Biomass (Agro waste/baggase) & Coal (15% as auxiliary fuel) based Captive power plant)	21.0 MW (Coal/ Lignite Based) Captive power Plant	33.25 MVV	Power Generation
By-Pro	oduct	796-00-0	F22	-		
6	Nylon Polymer Lumps	=	-	1.0 Tons/day	1.0 Tons/day	

The project activity is covered in 5(d)&1(d) and is of 'B' Category. Public hearing was conducted on 22/02/2018.

The SEAC, Gujarat vide their letter dated 22/11/2018 had recommended to the SEIAA, Gujarat, to grant the Environment Clearance for the above-mentioned project based on its meeting held on 16/10/2018. The proposal was considered by SEIAA, Gujarat in its meeting held on 28/11/2018 at Gandhinagar. After careful consideration, the SEIAA hereby accords traviron mental Clearance to above project under the provisions of EIA Notification dated 14th September, 2006 subject to the compliance of the following conditions.

A. CONDITIONS : A. 1 SPECIFIC CONDITION :

Urieshall adopt proper methods for segregation of waste water streams based on characteristics at source and its sound programent keeping in view direction under section 18 (1) (b) of the Water (Prevention and Control of Pollution) act, 1974 issued by CPCB regarding compliance of CETP.

Gu 28 Unit shall not exceed waste water discharge quantity into CETP of M/s: PEPL as mentioned in the existing CC&A.

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COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: F. No. SEIAA/GUJ/EC/5(d) & 1(d)/1346/2018- DATED: 14/12/2018

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., <u>Gujarat</u>

- 3. Unit shall comply the emission standards mentioned in the Notification by MoEF&CC vide no. S.O. 3305 (E) dated 07/12/2015 and amended time to time.
- Unit shall use only imported coal as a fuel for proposed captive power plant and lignite shall be used only in unavoidable circumstance as per undertaking submitted. In such situation, lignite consumption shall not exceed 4900 MT/Month considering 700 MT/Day X 7 days).
- Process Waste (Oligomer) (10 MT/Month) shall be sold out to the authorized actual users only.

A. 2 WATER:

- Total water requirement for the project shall not exceed 4307 KLD. Unit shall reuse 2555 KLD of waste water from RO Permeate and Boiler condensate for Cooling tower and Boiler respectively. Hence, fresh water requirement shall not exceed 1139 KLD and it shall be met through 3-Nos. of existing Bore well. Prior permission from the concerned authority shall be obtained for withdrawal of water.
- No ground water shall be tapped for the project requirements without prior permission from the competent authority.
- Total Industrial wastewater generation after proposed expansion shall not exceed 549 KLD. (180.KL/day existing + 369 KL/day Proposed).
- Unit shall continue to discharge 180 KLD of treated waste water to CETP-PEPL as per the existing CC&A. Ensure that there is no additional discharge to CETP.
- 10. Additional waste water to be generated from the proposed expansion shall not exceed 369 KLD and it shall be treated in proposed ETP followed by RO system (Cap. 400 KLD) & MEE system (Cap. 150 KLD).
- 11. RO permeate (240 KLD) and MEE condensate (127 KLD) shall be reused for cooling tower makeup.
- 12. Wastewater generated from washing activity for existing facility (40 KLD) shall be sent to CETP after treatment in existing ETP. Waste water generated from proposed washing activity (79 KLD) will be treated in proposed ETP, MF/UF & 2-stage RO followed by 4-stage MEE and treated water will be reuse in cooling tower make up water.
- 13. Wastewater generated from existing utilities (Boiler 26 KLD & Cooling 114 KLD) shall be treated in existing ETP and treated water send to CETP. Wastewater generated from proposed utilities (Boiler – 178 KLD & Cooling – 112 KLD) will be treated in MF/UF & 2-stage RO followed by 4-stage MEE and treated water will be reuse in cooling tower make (1)
- 14. The domestic wastewater generation shall not exceed 26 KLD and it shall be disposed in to the soak pit/septic tank
- 15. Proper togbooks of ETP, water consumption, power consumption, reuse etc. shall be maintained and shall be furnished to the GPCB from time to time.
- 16. The unit shall provide metering facility at the inlet & outlet of the ETP, RO, MEE system & reuse system and maintain records for the same.
- 17. Proper logbooks of ETP, RO, MEE system, chemical consumption, quantities and qualities of effluent reuse, effluent discharge to CETP, power consumption etc. shall be maintained and shall be furnished to the GPCB from time to time.
- 18. The unit shall join and participate financially and technically for any common environmental facility / infrastructure as and when the same is taken up either by the GIDC or GPCB or any such authority created for this purpose by the Govt. / GIDC.

A. 3 AIR:

Unit shall not exceed fuel consumption for Steam Boiler and stand-by DG set as mentioned below:

Exist	ting			XX2 /98	0 25 14 75 75	
Sr. no.	Source of emission With Capacity	Stack Height (meter)	Type of Fuel	Quantity of Fuel MT/Day	Type of emissions	Air Pollution Control Measures (APCM)
1	Steam boiler	11 m	WHRB		SPM SO₂ NOx	Adequate Stack height
2	Thermic Fluid Heater (Natural Gas Based) (2.0 Lakhs Kcal/Hr.)	20 m (Common)	Natural Gas	22440 sq.cm/day	SPM SO ₂ NOx	Adequate Stack height
3	Thermic Fluid Heater (Natural Gas Based) (2.0 Lakhs Kcal/Hr.) (Stand by)				SPM SO ₂ NOx	Adequate Stack height
4	Thermic Fluid Heater (Natural Gas Based/LDO) (10 Million Kcal/Hr.)	35.0 m (Common)			SPM SO ₂ NOx	Adequate Stack height

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Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., <u>Gujarat</u>

5	Thermic Fluid Heater (LDO/NG Based) (10 Million Kcal/Hr.) (Stand by)		LDO	100 m3/day	SPM SO ₂ NOx	Adequate Stack height
6	Thermic Fluid Heater (Coal based) (14 Million Kcal/Hr.)	50.0 m	Coal	80 MT/Day	SPM SO ₂ NOx	Electrostatic Precipitator
7	Steam boiler (1 TPH)	11 m	Natural Gas	51500 sq.cm/day	SPM SO₂	Adequate Stack height
8	* Natural Gas Based CPP Engines(3.25 MW)	30 m			NOx	Adequate Stack height
9	Steam Boiler (40 TPH) for Biomass (Agrowaste/baggase) & Coal (15% as auxiliary fuel) based Power Plant (9 MW) #	80.0 m	Bagasse& 15% Coal	250 ton/day & 35 MT/Day	SPM SO ₂ NOx	Economizer, Air Pre- heater, Electrostatic Precipitator

100 March 19	osed	T	···-			
Sr. no.	Source of emission With Capacity	Stack Height (meter)	Type of Fuel	Quantity of Fuel MT/Day	Type of emissions i.e. Air Pollutants	Air Pollution Control Measures (APCM)
1	Steam Boiler (70 TPH) for Coal based Power Plant (21 MW) #	80.0 m	Imported Coal/Lignite	450 tons/day or	SPM SO ₂ NOx	Economizer, Air Pre-heater, Electrostatic
2	Steam Boiler (23 TPH) for Coal based Power Plant (21 MW) #			700 tons/day		Precipitator
3	Thermic Fluid Heater (Coal based) (18 Million Kcal/Hr.)	50.0 m			SPM SO ₂ NOx	Electrostatic Precipitator (ESP)
4	Steam boiler (2 TPH)	1				



- 20. Unit shall provide adequate APCM with flue gas generation sources as mentioned above:
- 21. There shall be no process gas emission from existing as well as from the proposed project.
- 22. Sulfur and ash content of the fuel to be used shall be analyzed and its record shall be maintained.
- 23. A long term study of radio activity and heavy metals contents on coal/lignite to be used shall be carried out through a reputed institute and results thereof analyzed regularly and reported along with monitoring reports. Thereafter mechanism for an in-built continuous monitoring for radio activity and heavy metals in coal/lignite and fly ash (including bottom ash) shall be put in place.
- 24. A flue gas stack of 80 m height shall be provided with online monitoring system to proposed Steam Boiler. Mercury emissions from stacks shall also be monitored on periodic basis. However, unit shall comply the specific condition no. 13 above regarding height of the Boiler stack.
- 25. High efficiency Electro Static Precipitators (ESP) with efficiency not less than 99.9% shall be installed for control of flue gas emission from the proposed Boilers. The ESP shall be operated efficiently to ensure that particulate matter emission does not exceed the GPCB norms. The control system shall be designed and integrated in plant DCS in such a way that if emission from ESP exceeds the specified standard prescribed in the Environment (Protection) Rules, 1986 as amended from time to time, utilization of boiler capacity shall reduce so that flue gas emission from the stack meets with the specified standards or boiler shall shut down totally.
- 26. Third party monitoring of the functioning of the ESP along with its efficiency shall be carried out once in a year through a reputed institute / organization.
- 27. Lime stone injection technology shall be adopted to control SO2 and it shall be ensured that SO2 levels in the ambient air do not exceed the prescribed standards.
- 28. The company shall prepare schedule and carry out regular preventive maintenance of mechanical and electrical parts of ESPs and assign responsibility of preventive maintenance to the senior officer of the company.
- 29. Mēāsures-shall be taken to reduce the process vapors emissions as far as possible.
- 30. The fugitive emission in the work zone environment shall be monitored. The emission shall conform to the standards prescribed by the concerned authorities from time to time (e.g. Directors of Industrial Safety & Health). Following indicative guidelines shall also be followed to reduce the fugitive emission.
- 31. Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during vehicular

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movement.

- Air borne dust shall be controlled with water sprinklers at suitable locations in the plant.
- 33. A green belt shall be developed all around the plant boundary and also along the roads to mitigate fugitive & transport dust emission
- 34. Regular monitoring of Volatile Organic Compounds (VOCs) shall be carried out in the work zone area and ambient air.
- 35. For control of fugitive emission, VOCs, following steps shall be followed:
- 36. Closed handling and charging system shall be provided for chemicals.
- 37. Pumps shall be provided with mechanical seals to prevent leakages.
- 38. Airborne dust at all transfers operations/ points shall be controlled either by spraying water or providing enclosures.
- 39. Regular monitoring of ground level concentration of PM10, PM2.5, SO2, NOx & VOC shall be carried out in the impact zone and its records shall be maintained. Ambient air quality levels shall not exceed the standards stipulated by the GPCB. If at any stage these levels are found to exceed the prescribed limits, necessary additional control measures shall be taken immediately. The location of the stations and frequency of monitoring shall be decided in consultation with the GPCB.

A. 4 SOLID / HAZARDOUS WASTE:

- 40. The company shall strictly comply with the rules and regulations with regards to handling and disposal of Hazardous waste in accordance with the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016, as may be amended from time to time. Authorization of the GPCB shall be obtained for collection / treatment / storage / disposal of hazardous wastes.
- 41. Hazardous wastes shall be dried, packed and stored in separate designated hazardous waste storage facility with pucca bottom and leachate collection facility, before its disposal.
- 42. Hazardous / Solid waste management shall be as below:

Sr. no.	Type of Hazardous	Source of generation	Category per HW	Quantity (M	Quantity (MT/Annum)		Disposal Method
12.00	waste		Rutes.	Existing	Proposed	Total	
1	Used Oil	Maintenance	5.1	1.0 Kl/Year	2.0 Kl/Year	3.0 Kl/Year	Sent To GPCB Approved Recycle For Suitable Treatment
2	Discarded Containers/ Barrels/Liners/ Carboys/ Bags/ Plastic waste	Raw Material / Production	33.1	10 Tons Year	15 Tons/Year	25 Tons/Year	Sent Back to Supplier/ To GPCB approved Recycler
3	Chemical Sludge from ETP	ЕТР	35.3	25.0 Tons/Year	50.0 Tons/Year	75.0 Tons/Year	Collection, Storage Transportation, Disposal at TSDF site (NECL, Nandesari, Baroda)
4	Process Waste (Oligomer)	Process	24.1	Nil	300.0 Tons/Year	300.0 Tons/Year	Collection, Storage Transportation, Disposal at TSDF site (NECL, Nandesari, Baroda)
5	Fly Ash from Boiler	Boiler	-	Nil	24000 Tons/Year	24000 Tons/Year	Sent To authorized Brick Manufacturer

- 43. Authorized end-users shall have permissions from the concerned authorities under the Rule 9 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 201
- 44. The unit shall obtain necessary permission from the nearby TSDF site and CHWIF.
- 45. Trucks/Tankers used for transportation of hazardous waste shall be in accordance with the provisions under the Motor Vehicle Act, 1988, and rules made there under.
- 46. The design of the Trucks/tankers shall be such that there is no spillage during transportation
- 47. All possible efforts shall be made for Co-Processing of the Hazardous waste prior to disposal into TSDF/CHWIF.
- 48. Management of fly ash (If any) shall be as per the Fly ash Notification 2009 & its amendment time to time and it shall be ensured that there is 100% utilization of fly ash to be generated from the unit.

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A. 5 SAFETY:

- 49. The occupier/manager shall strictly comply the provisions under the Factories Act 1948 and the Gujarat Factories Rules 1963.
- Project specific process Safety Management System shall be developed as per the prevailing norms and it shall be implemented in letter and spirit.
- 51. Unit shall adopt automization system along with high safety measures for polymerization process.
- 52. The project authorities shall strictly comply with the provisions made in Manufacture, Storage and Import of Hazardous Chemicals Rules (MSIHC) 1989, as amended time to time and the Public Liability Insurance Act for handling of hazardous chemicals etc. Necessary approvals from the Chief Controller of Explosives and concerned Govt. Authorities shall be obtained before commissioning of the project. Requisite On-site and Off-site Disaster Management Plans have to be prepared and implemented.
- 53. First Aid Box shall be made readily available in adequate quantity at all the times.
- 54. Main entry and exit shall be separate and clearly marked in the facility.
- 55. Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/ emergency vehicle around the premises.
- 56. Storage of flammable chemicals shall be sufficiently away from the production area.
- 57. Sufficient number of fire extinguishers shall be provided near the plant and storage area.
- 58. All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of toxic / hazardous chemicals.
- 59. All the toxic/hazardous chemicals shall be stored in optimum quantity and all necessary permissions in this regard shall be obtained before commencing the expansion activities.
- 60. The project management shall ensure to comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report.
 - Flame proof electrical fittings shall be provided in flame proof zones or wherever applicable in Plant premises
 - Storage of hazardous chemicals shall be minimized and it shall be in multiple small capacity tanks / containers instead of one single large capacity tank / containers.
 - All the storage tanks shall be fitted with appropriate controls to avoid any leakages. Bund/dyke walls shall be provided for storage tanks for Hazardous Chemicals.
- Handling and charging of the chemicals shall be done in closed manner by pumping or by vacuum transfer so that minimal human exposure occurs.
- 65. Tie up shall be done with nearby health care unit / doctor for seeking immediate medical attention in the case of emergency.
- 66. Personal Protective Equipments (PPEs) shall be provided to workers and its usage shall be ensured and supervised.
- 67. First Aid Box and required Antidotes for the chemicals used in the unit shall be made readily available in adequate quantity.
- 68. Training shall be imparted to all the workers on safety and health aspects of chemicals handling.
- 69. Occupational health surveillance of the workers shall be done and its records shall be maintained. Pre-employment and periodical medical examination for all the workers shall be undertaken as per the Factories Act & Rules.
- 70. Transportation of hazardous chemicals shall be done as per the provisions of the Motor Vehicle Act & Rules.
- 71. The company shall implement all preventive and mitigation measures suggested in the Risk Assessment Report.
- 72. Necessary permissions from various statutory authorities like PESO, Factory Inspectorate and others shall be obtained prior to commissioning of the project.

A. 6 NOISE:

73. The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall confirm to the standards prescribed under The Environment (Protection) Act, 1986 & Rules.

A. 7 CLEANER PRODUCTION AND WASTE MINIMISATION:

- 74. The unit shall undertake the Cleaner Production Assessment study through a reputed institute / organization and shall form a CP team in the company. The recommendations thereof along with the compliance shall be furnished to the GPCB.
- 75. The company shall undertake various waste minimization measures such as :
- 76. Metering and control of quantities of active ingredients to minimize waste.
- 77. Reuse of by-products from the process as raw materials or as raw materials substitutes.
- 78. Use of automated and close filling to minimize spillages.
- 79. Use of close feed system into batch reactors.
- 80. Venting equipment through vapour recovery system.
- 81. Use of high pressure hoses for cleaning to reduce wastewater generation.
- 82. Recycling of washes to subsequent batches.
- 83. Recycling of steam condensate

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Period - APRIL 2020 TO SEPTEMBER 2020

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- 84. Sweeping / mopping of floor instead of floor washing to avoid effluent generation.
- 85. Regular preventive maintenance for avoiding leakage, spillage etc.

A. 8 GREEN BELT AND OTHER PLANTATION:

- 86. The unit shall develop green belt within premises as per the CPCB guidelines. However, if the adequate land is not available within the premises, the unit shall take up adequate plantation on road sides and suitable open areas in GIDC estate or any other open areas in consultation with the GIDC / GPCB and submit an action plan of plantation for next three years to the GPCB.
- 87. Drip irrigation / low-volume, low-angle sprinkler system shall be used for the green belt development within the premises.

B. OTHER CONDITIONS:

- 88. In case of use of spray dryer, the unit shall provide the adequate & efficient APCMs with spray dryer so that there should not be any adverse impact on human health & environment. Unit shall carry out third party monitoring of the proposed Spray dryer & it's APCM through the credible institutes and study report for impacts on Environment and Human Health shall be submitted to GPCB every year along with half yearly compliance report.
- 89. The project proponent shall allocate the separate fund for Corporate Environment Responsibility (CER) in accordance to the MoEFCC's Office Memorandum No. F.No.22-65/2017-IA.III dated 01/05/2018 to carry out the activities under CER in affected area around the project. The entire activities proposed under CER shall be monitored and the monitoring report shall be submitted to the regional office of MoEFCC as a part of half-yearly compliance report and to district collector. The monitoring report shall be posted on the website of the project proponent.
- 90. All the recommendations, mitigation measures, environmental protection measures and safeguards proposed in the EIA report of the project prepared by M/s: Envision Enviro Technologies Pvt. Ltd., Surat was submitted by project proponent vide letter no. NIL dated 03/07/2018 and commitments made during presentation before SEAC and proposed in the EIA report shall be strictly adhered to in letter and spirit.
- 91. Rain water harvesting of surface as well as rooftop runoff shall be undertaken and the same water shall be used for the various activities of the project to conserve fresh water as well as to recharge ground water. Before recharging the surface run off, pre-treatment must be done to remove suspended matter.
- 92. The unit shall join and participate financially and technically for any common environmental facility / infrastructure as and when the same is taken up either by the Industrial Association or GIDC or GPCB or any such authority created for this purpose by the Govt. / GIDC.
- 93. Application of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting in addition the provision for solar water heating system shall also be provided.
- 94. The area earmarked as green area shall be used only for plantation and shall not be altered for any other purpos
- 95. All the commitments / undertakings given to the SEAC during the appraisal process for the purpose of environmental protection and management shall be strictly adhered to.
- 96. The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose for the environmental protection and management.
- 97. In the event of failure of any pollution control system adopted by the unit, the unit shall be safely closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.
- 98. The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any statutory authority.
- 99. During material transfer there shall be no spillages and garland drain shall be constructed to avoid mixing of accidental spillages with domestic wastewater or storm water.
- 100. Pucca flooring / impervious layer shall be provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.
- 101.Leakages from the pipes, pumps, shall be minimal and if occurs, shall be arrested promptly.
- 102.No further expansion or modifications in the plant likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority.
- 103. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act,1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.
- 104. The project proponent shall comply all the conditions mentioned in "The Companies (Corporate Social Responsibility Policy) Rules, 2014" and its amendments from time to time in a letter and spirit.
- 105. The project management shall ensure that unit complies with all the environment protection measures, risk mitigation measures and safeguards recommended in the EMP report and Risk Assessment study report as well as proposed by project proponent
- 106. The project authorities shall earmark adequate funds to implement the conditions stipulated by SEiAA as well as GPCB along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.

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Gujarat

- 107. The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen at the Website of SEIAA/ SEAC/ GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy each of the same shall be forwarded to the concerned Regional Office of the Ministry.
- 108. The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose of the environmental protection and management.
- 109.It shall be mandatory for the project management to submit half-yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in hard and soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year.
- 110. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986
- 111. The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.
- 112. The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.
- 113. The company in a time bound manner shall implement these conditions. The SEIAA reserves the right to stipulate additional conditions, if the same is found necessary.
- 114. The project authorities shall inform the GPCB, Regional Office of MoEF and SEIAA about the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- 115. This environmental clearance is valid for seven years from the date of issue.
- 116.Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

117. Submission of any false or misleading information or data which is material to screening or scoping or appraisal or decision on the application makes this environment clearance cancelled.

With regards,

(S. M. SAIYAD)

Member Secretary

Issued to:

M/s. Shree Durga Syntex Pvt Ltd.

Plot No. E & Z, Block No 128, 129, 130 & 175,

Vill. Jolwa, Ta.: Palsana, Dist: Surat

Office: Gujarat Pollution Control Board, "Paryavaran Bhavan" Sector-10 A, Gandhinagar-382010 Phone No.:- (079) 232-32152,232-41514 Fax No.:- (079) 232-22784

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Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

ANNEXURE-I(B)



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152 Fax: (079) 23232156

Website: www.gpcb.gov.in

Date:

CCA-Amendment (No. AWH-104837)

NO: GPCB/CCA-SRT-995/ID-21289/

TO,

M/s. Shree Durga Syntex Pvt. Ltd.

Plot No: Z & E, Block No: 128, 129, 130 & 175,

Vill: Joiva-3943**6**5, Tal: Palsana, Dist: Surat.

SUB: Amendment in the consolidated consent & Authorization of the Board.

REF: 1) CCA order No: - AWH-86533, Dated-16/06/2017 under various Environmental Acts/Rules.

 This office CTE-amendment order no:- GPCB/CCA-SRT-995/ID-21289/46038. Dtd:-05/07/2018.

3) Your CCA Amendment Application Inward ID No.165905 dated 08-19-2019.

In exercise of the power conferred under section-25 of the Water (Prevention and Control of Pollution) Act-1974, under section-21 of the Air (Prevention and Control of Pollution)-1981 and Authorization under under rule 6(2) of the Hazardous And Other Waste (Management and Transboundary) Rules, 2016 & framed under the Environment (Protection) Act-1986, The Board has granted CCA vide order No. AWH-86533 issued vide this office letter no: GPCB/CCA-SRT-995/ID-21289/418487 dated 25/07/2017, valid up to 03/07/2022.

The Board has right to review and amend the conditions of the said CCA order.

The said CCA order is further amended as below.

- This order shall be read as CCA-Amendment Order No. AWH-104837 date of issued 26-10-2019 valid up to 03/07/2022.
- 2. The condition No-2 of the said CCA order is amended as below
 - The consents shall be valid up to 03/07/2022 for use of outlet for the discharge of trade effluent & emission due to operation of industrial plant for manufacture of the following items/products:

Sr. No.	Product 12079	Quantity as per CCA dated:25/07/2017	Quantity as per CTE- Amendment dated:- 05/07/2018	Total Quantity after CCA Amendment
1	Fully Drawn Yarn	300 Tons/Day	200 Tons/Day	500 Tons/Day
2	Grey Cloth	2,50,000 Meters/Day		2,50,000 Meters/Day

M/s. Shree Durga Syntex Pvt. Ltd.

Page 1 of 8

Clean Gujarat Green Gujarat ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation

COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.:

F. No. SEIAA/GUJ/EC/5(d) & 1(d)/1346/2018- DATED: 14/12/2018

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

3	Polyester Chips	600 Tons/Day	200 Tons/Day	800 Tons/Day
4	Power	3.25 MW 9.0 MW (Bagasse/gas based CPP)		3.25 MW 9.0 MW (Bagasse/gas based CPP)
5	Power		21.0 MW (Coal/Lignite Based CPP)	21.0 MW (Coal/Lignite Based CPP)
6	Partially Oriented Yam/Texturised Yam		300 Tons/Day	300 Tons/Day
7	Nylon-6 Chips/Nylon Yam	0	200 Tons/Day	200 Tons/Day

Subject to specific condition:

- Industry shall manage Solid Wastes generated from industrial activities as per Solid Waste Management Rules-2016 (solid waste as defined in Rule-3(46)).
- 2. As per Provisions of Rule 18 of Solid Waste Management Rules-2016 you are directed to make an arrangement in Utilities to replace at least five percent (5%) of your solid fuel requirement by 'refused derived fuel'.
- 3. Industry shall obtain NOC from CGWA as per order of Hon. National Green Tribunal for the withdrawal of ground water.
- 4. Industry shall provide dedicated storage facility for fly ask.
- 5. Industry shall comply with fly ash notification 1999 as amended from time to time.
- The condition No-3 of the said CCA order is amended as below:
 - 3. CONDITIONS UNDER WATER ACT, 1974:
 - 3.1. Source of water: Borewell.
 - 3.2. The quantity of the fresh water consumption for industrial purpose, after CCA-Amendment, shall be increased from 774 KL/Day to 1084 KL/Day.
 - 3.3. The quantity of the water consumption for domestic purpose, after CCA-Amendment, shall be increased from 25 KL/Day to 30 KL/Day.
 - 3.4. The quantity of the industrial effluent to be generated from the manufacturing process and other ancillary industrial operations, after CCA-Amendment, shall be increased from 180 KL/Day to 549 KL/Day. (Total Booked load in CETP: 700 KL/Day)
 - 3.5. Industrial effluent, after necessary treatment shall be reused up to (367 KL/Day) & remaining shall be sent to CETP for further treatment. In no case industrial discharge of CETP shall increase 420 KL/Day.
 - 3.6. Industry shall provide fixed pipeline with flow meter for the reuse of effluent and maintain its records.
 - 3.7. The quantity of the domestic waste water (Sewage), after CCA-Amendment, shall be increased from 22 KL/Day to 26 KL/Day.

COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.:

F. No. SEIAA/GUJ/EC/5(d) & 1(d)/1346/2018- DATED: 14/12/2018

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., Gujarat



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152 Fax: (079) 23232156

- 3.8. Industrial effluent, after necessary treatment shall be reused up to maximum extent & remaining shall be sent to CETP for further treatment.
- 3.9. Industry shall provide fixed pipeline with flow meter for the reuse of effluent and maintain its records.
- 3.10. Domestic effluent shall be treated in ETP (industrial).
- 3.11. The applicant shall operate effluent treatment system efficiently so that effluent from the industrial unit shall conform to the CETP inlet norms mentioned below however the final discharge of treated effluent from CETP shall adhere to the prescribed standards for CETP of M/s. Palsana Enviro Protection Ltd(PEPL).

PARAMETERS	CETP INLET NORMS
PH	6.5 TO 8.5
Temperature	40° C
Colour (pt.co.scale) in units	100 units
Suspended Solids	300 mg/l
Oil and Grease	10 mg/l
Phenolic Compounds	1 mg/l
Sulphides	2 mg/l
Ammonical Nitrogen	50 mg/l
Total Chromium	2 mg/l
Hexavelent Chromium	0.1 mg/l
BOD (5 days at 20°C)	400 mg/l
COD	1000 mg/l
Total Dissolved Solids	2100 mg/l

- 3.12. The final treated effluent confirming to the above standards shall be fully conveyed into CETP of M/s. Palsana Enviro Protection Ltd(PEPL), through underground drainage system of PEPL & in no case effluent shall be discharged in to Environment by any means.
- 3.13. In case of failure of CETP, applicant shall have to treat the trade effluent of their unit fully so as to achieve the quality of the treated effluent from their industrial premises as per the GPCB norms mentioned below:-

PARAMETERS	GPCB NORMS
PH	6.5 TO 8.5
Temperature	40° C
Suspended Solids	100 mg/l
Oil and Grease	10 mg/l
Total Dissolved Solids	2100 mg/l
Phenolic Compounds	l mg/l
Sulphides	2 .0 mg/l

M/s. Shree Durga Syntex Pvt. Ltd.

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Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

Ammonical Nitrogen	50 mg/l
Total Chromium	2 mg/l
Hexavelent Chromium	0.1 mg/l
BOD (5 days at 20°C)	30 mg/l
COD	100 mg/1
Chlorides	600 mg/1
Sulphate	1000 mg/l

OR

The applicant shall either stop or curtail its production activities if the effluent is not adequately treated by the CETP of PEPL to conform to the standards specified by G.P.C.B.

- 3.12. The applicant shall be responsible for conveyance of entire treated effluent to the CETP of M/s. PEPL & due care shall be taken to avoid any leakage or spillage of effluent during conveyance of treated effluent through drain.
- 3.13. Unit shall provide flow meters at inlet & outlet of ETP & maintain its record.
- 3.14. The applicant shall inform renewal/termination of CETP membership well in advance to GPCB.
- 3.15. The applicant shall be required to make storage facilities to store the primary treated effluent for at least 48 hours by providing acid proof brick lined impervious tanks/HDPE tanks.
- 3.16. The applicant shall make fixed arrangement for loading the effluent after primary treatment to the CETP. The unit shall not keep any by-pass line or system or loose or flexible pipe line for discharging effluent into the under ground drainage system of PEPL.
- 3.17. Leachate from the hazardous solid waste, if any shall also be connected into a collection tank through leachate collection facilities and shall be conveyed alongwith industrial effluent to the CETP of PEPL.
- 3.18. Magnetic flow meters shall be installed at the inlet & outlet of effluent collection tanks/ETP to measure the quantity of effluent discharging in to underground drainage system of PEPL.
- 3.19. The ENTIRE quantity of industrial effluent shall have to be conveyed by PEPL. In no circumstances the effluent either treated or untreated shall be discharged any where else.
- 3.20. Disposal system for storm water shall be provided separately. In no circumstances storm water shall be mixed with the industrial effluent.
- 3.21. PEPL member unit have to modify / improve performance of existing Effluent treatment facilities for efficiency & adequacy in order to comply with prescribed in let standards.
- 3.22. The applicant shall keep accurate records of quantity of production of each product, quantity of water consumption, quantity of effluent generated and consumption of electricity on day to day basis and required to submit the complied record of one month to GPCB & PEPL on or before fifth day of the succeeding month.
- 3.23. In case of shut-down of plant for more than three days for any reason, the PEPL unit member shall intimate to PEPL authority & GPCB well in advance for the better operation & management of CETP.

M/s. Shree Durga Syntex Pvt. Ltd.

COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.:

F. No. SEIAA/GUJ/EC/5(d) & 1(d)/1346/2018- DATED: 14/12/2018

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat



GUJARAT POLLUTION CONTROL BOARD

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3.24. The authorized representative of PEPL may have right of entry at any time for the purpose of inspection and monitoring the effluent collection facilities/ETP (if required) of

the applicant.

3.25. If the PEPLL authority terminates the membership of the applicant for CETP, the PEPL member unit shall have to close down the manufacturing activities/industrial operation of the process plant immediately until the PEPL membership is resumed.

3.26. The applicant shall put up at the entrance a board displaying PEPLL membership number & date of joining of PEPL, the name of unit, particulars of the products/ process and the name of proprietor/partners /directors of the unit and the electricity consumer number as on the record of GSECL.

4. Condition No-4 of the said CCA order is amended as below.

4. CONDITIONS UNDER AIR ACT, 1981:

4.1. The Following shall be used as fuel in Steam Boiler, CPP Engines, & Thermic Fluid Heater and D.G.Set respectively.

Sr. No.	Fuel	Existing	Proposed	Quantity
1)	Imported Coal	80 Tons/day	450 tons/day	530 tons/day
	Lignite		700 tons/day	700 tons/day
2)	Natural gas	76875 sq.cm/day		76875 sq.cm/day
3)	LDO	100 m ³ /day		100 m ³ /day
4)	Baggase	250 tons/day	P1-00	250 tons/day
5)	LDO	- 2505	A.1000 1.	57 Lit/hr

- 4.2. Applicant shall install & operate air pollution control system in order to achieve norms prescribed below:
- 4.3. The flue gas emission through stack attached to Steam Boiler, CPP Engines, & Thermic Fluid Heater and D.G.Set shall conform to the following standards:

Stack No.	Stack attached to	Stack height in Meter	Air Pollution Control system	Parameter	Permissible Limit
1	Natural Gas Based CPP Engines - 3 Nos.	30 (each)		PM SO ₂ NO ₃	150 mg/NM ³ 100ppm 50ppm
2	Natural Gas Based Steam Boiler (1 TPH)	11		PM SO ₂ NO ₃	150 mg/NM ³ 100ppm 50ppm

M/s. Shree Durga Syntex Pvt. Ltd.

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Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
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3	Coal Based Thermic Fluid Heater (14000 U)	50	Electrostatic Precipitator	PM SO ₂ NO _x	150 mg/NM ³ 100 ppm 50 ppm
4	1 TPH Boiler with TFH (14000 U)	11	Waste heat recovery system	PM SO ₂ NO _x	150 mg/NM ³ 100 ppm 50 ppm
5	Natural Gas Based Thermic Fluid Heater (200 U×2 nos) One Stand by	20		PM SO ₂ NO ₃	150 mg/NM ³ 100ppm 50ppm
6	Natural Gas & LDO/FO Based Thermic Fluid Heater (10000 U) × 2 One Stand by	35		PM SO ₂ NO _x	150 mg/NM ³ 100ppm 50ppm
7	Captive Power Plant (9 MW)	80	Electro Static Precipitator	PM SO ₂ NO _x	150 mg/NM ³ 100 ppm 50 ppm
8	Steam Boiler (70 TPH) for Coal based Power Plant (21 MW)	80	Economizer, Air Pre-heater, ESP	PM SO ₂ NO,	150 mg/NM ³ 100ppm 50ppm
9	Steam Boiler (23 TPH) for Coal based Power Plant (21 MW)				
10	Thermic Fluid Heater (Coal based) (18 millilon Keal/hr)	50	ESP	PM SO ₂ NO ₄	150 mg/NM ³ 100ppm 50ppm
11	Steam Boiler (2 TPH)	50	Waste heat recovery system	PM SO ₂ NO ₄	150 mg/NM 100ppm 50ppm

^{4.4.} There shall be no process gas emission form the manufacturing process as well as any other ancillary process.

^{4.5.} Industry shall take adequate measure to Control dusting due to storage, transportation & handling of Coal & fly ash.

COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.:

F. No. SEIAA/GUJ/EC/5(d) & 1(d)/1346/2018- DATED: 14/12/2018

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., <u>Gujarat</u>



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4.6. Industry shall comply with Coal handling guideline of the Board.

4.7. Industry shall comply with fly ash notification 1999 as amended from time to time.

4.8. Ambient air quality within the premises of the industry shall conform to the following standards.

PARAMETERS	PERMISSIBLE LIMIT (Microgram/M ³)			
	Annual	24 Hrs Average		
Particulate Matter-10 (PM 10)	60	100		
Particulate Matter- 2.5 (PM 25)	40	60		
SO ₂	50	80		
NO _x	40	80		

- 4.9. The applicant shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air emissions and the same shall be open for inspection to/and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted/displayed to facilitate identification.
- 4.10. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB (a) during day time and 70 dB (A) during night time. Day time is reckoned in between 6a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 4.11. D.G. Seta Conditions

The D.G. Set shall have acoustic enclosure and shall comply sith the standards specified at Sr. no. 95 of Schedule-I of the rule-3 of E.P. Rules -1986 and Noise pollution level as per the Air Act-1981.

D.G.Sets standards:-

The flue gas emission through stack attached to D.G.Sets shall conform to the following standards.

- a) The minimum height of stack to be provided with each of the generator set shall be H=h + 0.2 (KVA) 1/2, where H= Total stack height in meter, h= height of the building in meters where or by the side of which the generator set is installed.
- b) Noise from DG set shall be controlled by providing an acoustic enclosure or by treating the room acoustically, at the users end.
- c) The acoustic enclosure or acoustic treatment of the room shall be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side (if the actual ambient noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/ acoustic treatment. Under such circumstances the performance may be checked for noise reduction up to actual ambient noise level, preferably, in the night time). The measurement for insertion loss may be done at different points at 0.5 m from the acoustic enclosure/room, and the averaged.
- d) The D.G. Set shall be provided with proper exhaust muffler with insertion loss of minimum 25 dB (A).
- All efforts shall be made to bring down the noise level due to the D.G.Set, outside the premises, within the ambient noise requirements by proper siting and control measures.

M/s. Shree Durga Syntex Pvt. Ltd.

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Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex

Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,

Gujarat

- f) Installation of a D.G. Sets must be strictly in compliance with the recommendations of the D.G.Set manufacturer.
- g) A proper routine and preventive maintenance procedure for the D.G.Set should be set and followed in consultation with the DG Set manufacture which would help prevent noise levels of the DG Set from deteriorating with use
- 5. Condition No. 6.2 of the said CCA order is amended as below.
 - 6.2 M/s. Shree Durga Syntex Pyt. Ltd. is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at Plot No: Z & E. Block No: 128. 129, 130 & 175, VIII: Jolva-394305, Tal: Palsana, Dist: Surat.

Sr. No.	Waste	Quantity MT/Year	Schedule-I/ Category	Facility		
	Chemical Sludge from waste water treatment	75	35.3	Collection, Storage. Transportation and disposal at GPCB authorized TSDF Site.		
2	2 Used or Spent Oil		5.1	Collection, storage, transportation and disposal by selling to Registered re-refiners.		
3	Empty barrels/containers/ liners contaminated with hazardous chemicals/ wastes	25	33,1	Collection, storage transportation and disposal to authorized decontaminator		
4	Chemical Residue	300	24.1	Collection. Storage, Transportation and disposal at GPCB authorized TSDF Site/ sale to co-processing unit.		

The rest of the conditions of the above referred CCA order shall remain unchanged. You are directed to comply with these conditions.

For and on behalf of Gujarat Pollution Control Board

(Sushi) Vegda) Senior Environmental Engineer

M/s. Shree Durga Syntex Pvt. Ltd.

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<u>Gujarat</u>

<u>Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,</u>

ANNEXURE-II

PRODUCTION DETAILS FOR LAST SIX MONTHS

SN.	PRODUCT	NAME OF THE MONTH						
		April 2020	May 2020	June 2020	July 2020	August 2020	September 2020	
1	Polyester Chips (T/Month)	8069.04	10405.46	14415.27	13790.03	14553.72	15326.96	
2	FDY (T/ Month)	-	-	497.52	1746.62	2506.15	4982.50	
3	Partially Oriented Yarn (POY)/Texturized Yarn (T/ Month)	-	38.41	116.21	132.90	114.86	107.24	
4	Gray Cloth (Meters/Month)	-	366062.0	1543805.3	1240920.13	1641074.5	2308713.79	

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., **Gujarat**

ANNEXURE-III

ETP - Raw and treated water analysis report and ETP sludge analysis report

WASTE WATER ANALYSIS REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD PLOT NO. Z & E. BLOCK NO.128, 129,130 & 175, VILL: JOLVA, TAL: PALSANA, SURAT-394305.

Issue Date	23/09/2020		
Report No.	200923_1718029_04_036		

[B] DESCRIPTION OF SAMPLING :

01. Description of Sample: RAW EFFLUENT	09. Date of Sampling: 14.09,2020
02. Location of Sampling Point: ETP INLET	10. Date of Sample Received: 14.09,2020
03. Type of Sampling: GRAB	11. Date of Analysis Start: 15.09.2020
04. Name of Sampling Team: A	12. Date of Analysis Completion: 19.09.2020
05. Sample Quantity: 2.0 LTR	13. Customer's Ref.No:
06. Total no. of Sample: 01	14. Protocol Purpose: EC
07. Packing/Label/Seal: PACKING/LABEL	15. Work Order Number :
08. Sample Inward No: 200914_1718029_04_044	16.Work Order Date :

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	LIMIT	RESULT	TEST METHOD
P _t	pH	pH Link	-	6.65	15:3025, (Part-2) (R.A2012)
P ₂	Temperature	**	Q 20 1	34.0	15 3025 (Part-09) (R.A2006)
P ₁	Colour	Pt. Co.Scale		160	ES 3025 Part-4 (R.A2006)- Pt/Co method
F.	Suspended Solids	mg/t	30 27 3	138	15:3025 (Part-17) (R.A2012) (Gravimetric method)
P _s	Total Dissolved Solids	mg/l	8 E 0	2344	15:3025 (Part-16) (R.A2012) (Gravimetric method)
O,	Chemical Oxygen Demand	mg/l	8 E 1	2368	APHA 22 nd Edition-2012, 5200 (Close reflux -Titrimetric method)
0,	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	y = 1	706	IS 3025 Part 44 (R.A2009)
0,	Oil & Grease	mg/l	. 78	9.70	15 3025 Part-39 (R.A2003)-A (Gravimetric Method)
Or	Ammonical Nitrogen (as N)	.mg/1	. 8	ND	15:3025 (Part-34) (R.A2009)- C- Distillation/ Titrimetric method)
0.	Phenoiic Compounds	трЛ	-	0.17	1S 3025 (Part-43) (R.A2009)-A
I ₄	Sulphides	mg/l	8 E 0	ND	2S 3025 (Part-29) (R.A2014) (Iodometric Method)
I _k	Suphates	Tom	× = :	540	APHA 22 nd Edition-2012 4500 SQ ₄ - ² -8 (Turbidity method)
I _k	Chloride as Cl	mg/i	8 = 0	420	IS:3025 (Pwt-32) (R.A2014)

Remarks: ND: Not Detectable.

En-Vision Environmental Services., (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory. Fmt No: LAB/FM/05 Revision No: 02 Date: 02.02.17

prv.

M Tested By:

Mr. Vasant Shah (Technical Manager)

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

WASTE WATER ANALYSIS REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E.

BLOCK NO.128, 129,130 & 175, VILL: JOLVA, TAL: PALSANA, SURAT-394305.

Issue Date	23/09/2020	
Report No.	200923_1718029_04_037	

[8] DESCRIPTION OF SAMPLING :

01. Description of Sample: RAW EFFLUENT	09. Date of Sampling: 14.09.2020
02. Location of Sampling Point: ETP PRIMARY OUTLET	10. Date of Sample Received: 14.09,2020
03. Type of Sampling: GRAB	11. Date of Analysis Start: 15.09.2020
04. Name of Sampling Team: A	12. Date of Analysis Completion: 19.09.2020
05. Sample Quantity: 2.0 LTR	13. Customer's Ref.No:
06. Total no. of Sample: 01	14. Protocol Purpose: EC
07. Packing/Label/Seal: PACKING/LABEL	15. Work Order Number :
08. Sample Inward No: 200914_1718029_04_045	16. Work Order Date :

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	LIMIT	RESULT	TEST METHOD
P	рН	pH Linit	-	7.76	15:3025, (Part-2) (R.A2012)
Py	Temperature	*C	9-20	30.0	1S 3025 (Part-09) (R.A2006)
Pa	Colour	Pt. Co.Scale	Î E	110	15 3025 Part-4 (R.A2006)- Pt/Co- method
Pe	Suspended Solids	mg/l	0 == 1	112	15:3025 (Part-17) (R.A2012) (Gravimetric method)
P _k	Total Dissolved Solids	mg/l	0 -20	2460	25:3025 (Part+16) (R.A2012) (Gravimetric method)
0,	Chemical Oxygen Demand	mg/l	0	1600	APHA 22 nd Edition-2012, 5200 (Close reflux -Titrimetric method)
0,	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	8 = 3	490	IS 3025 Part-44 (R.A2009)
0,	Oil & Grease	mg/l		6.10	15 3025 Part-39 (R.A2003)-A (Gravimetric Method)
O+	Ammonical Nitrogen (as N)	mg/l	=	ND	15;3025 (Part-34) (R.A2009)- C- Distillation/ Titrimetric method)
On	Phenolic Compounds	mg/l	-	0.07	15 3025 (Part-43) (R.A2009) A
l _a	Sulphides	mg/l	0 -2 -1	ND	1S 3025 (Part-29) (R.A2014) (Iodoinetric Method)/
í,	Sulphates	mg/l	8 ===	590	APHA 22 th Edition-2012 4500 SQ _c -2-E- (Turbidity method)
I ₀	Chloride as Cl	mg/l	8 == 3	470	IS:3025 (Part-32) (R.A2014)

Romarks: ND: Not Detectable.

En-Vision Environmental Services., (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/05 Revision No: 02 Date: 02.02.17

wrv.

Tested By:

Mr. Vasant Shah (Technical Manager)

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

WASTE WATER ANALYSIS REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E.

BLOCK NO.128, 129,130 & 175, VILL: JOLVA, TAL: PALSANA, SURAT-394305.

Issue Date	23/09/2020
Report No.	200923_1718029_04_038

[B] DESCRIPTION OF SAMPLING :

01. Description of Sample: RAW EFFLUENT	09. Date of Sampling: 14.09.2020
02. Location of Sampling Point: ETP FINAL OUTLET	10. Date of Sample Received: 14.09.2020
03. Type of Sampling: GRAB	11. Date of Analysis Start: 15.09.2020
04. Name of Sampling Team: A	12. Date of Analysis Completion: 19.09.2020
05. Sample Quantity: 2.0 LTR	13. Customer's Ref.No:
06. Total no. of Sample: 01	14. Protocol Purpose: EC
07. Packing/Label/Seal: PACKING/LABEL	15. Work Order Number :
08. Sample Inward No: 200914_1718029_04_046	16. Work Order Date :

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	LIMIT	RESULT	TEST METHOD
P _t	ρΗ	pH Unit	6.5-8.5	7.56	15:3025, (Part-2) (R.A2012)
P ₂	Temperature	*E	40.0	30.0	15 3025 (Part-09) (R.A2006)
Pa	Colour	Pt. Co.Scale	100	85.0	15 3025 Part-4 (R.A2006)- Pt/Co- method
Pa	Suspended Solids	mg/l	300	88.0	IS: 3025 (Part-17) (R.A2012) (Granimetric method)
Pi.	Total Dissolved Solids	mg/l	2100	1824	15: 3025 (Part-16) (R.A2012) (Gravimetric method)
0,	Chemical Oxygen Demand	mg/l	1000	784	APHA 22 rd Edition-2012, 5200 (Close reflux -Titrimetric method)
9,	Biochemical Oxygen Demand for 3 days at 27°C	mg/I	400	240	15 3025 Part-44 (R.A2009)
O ₃	Of & Grease	mg/l	10.0	3.60	1S 3025 Part-39 (R.A2003)-A (Gravimetric Nethod)
Os.	Ammonical Nitrogen (as N)	mg/l	50.0	ND	15:3025 (Part-34) (R.A2009)- C-
06	Phenois Compounds	mg/l	1.0	0.04	JS 3025 (Part-43) (R:A2009)-A
l.	Sulphides	mg/l	2.0	ND	15 3025 (Part-20) (R.A2014) (Indometric Method)/
L.	Bulphates	mgfl	1000	308.64	APHA 22 rd Edition-2012 4500 SO ₄ -2-E (Turbsdity method)
16	Chloride as Cl	mg/l	600	389.73	15:3025 (Part-32) (R.A2014) (Arcentametric method)

Remarks: ND: Not Detectable.

En-Vision Environmental Services., (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/05 Revision No: 02 Date: 02.02.17

verv.

Tested By:

Mr. Vasant Shah (Technical Manager)

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat, **Gujarat**

SOLID WASTE ANALYSIS REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E.

BLOCK NO.128, 129,130 & 175,

VILL: JOLVA TAL: PALSANA, SURAT-394305.

Issue Date	23/09/2020
Report No.	200923_1718029_06_035

[B] DESCRIPTION OF SAMPLING:

01. Sample Inward No : 200914_1718029_06_043	05. Time of Sampling: 01:20 PM
02. Location of Sampler : ETP SLUDGE	06. Date of Sample Received: 14.09.2020
03. Name of Sampling Team: A	07. Date of Analysis Start : 15.09.2020
04. Date of Sampling: 14.09.2020	08. Date of Analysis Completion : 19.09.2020

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	RESULT	TEST METHOD
P1	pH	PH Unit	7.91	IS 2720 (Part - 26) - 1987 (Reaffirmed 2007)
Py	Total Dissolved Solids (TDS)	gm/kg	14.0	15:3025 (Part-16) : 1984 (Reaff.2006)- Gravimetric method
P ₃	Alkalinity	gm/kg	6,10	15:3025 (Part-23) : 1986 (Reaff.2009) Titrimetric method
Pa	Moisture	96	12.8	1S 2720(Part - 2) : 1973 (Reaffirmed 2007).
P ₆	Phenolic Compounds as C _b H ₁ OH	gm/kg	0.11	IS 3025 (Part-43):1992 (Reaff.2009)- A
0,	Chemical Oxygen Demand	gm/kg	8.80	APHA 22 rd Edition-2012 5200 + C (Close reflux -Titrimetric method)
0,	Biochemical Oxygen Demand for 3 days 27°C	gm/kg	2.40	15-3025 Part-44-1993 (Reaff.2009

Remarks:

En-Vision Environmental Services., (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/03 Revision No: 02 Date: 02.02.17

per.

Tested By:

Mr. Vasant Shah (Technical Manager)

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

ANNEXURE-IV

FRESH WATER CONSUMPTION AND EFFLUENT GENERATION FOR LAST SIX MONTHS

The Avg. fresh water consumption in last six months is 933 KL/Day. Monthly Total Water consumption details are given as below;

SN	Month	Qty (KL/Month)	Qty (KL/Day)
1	April 2020	3251	108
2	May 2020	4275	143
3	June 2020	5522	184
4	July 2020	8668	289
5	August 2020	9740	325
6	September 2020	12950	432

The Avg. industrial waste water generation in last six months is 119 KL/Day. Monthly waste water generation details are given as below;

SN	Month	Qty (KL/Month)	Qty (KL/Day)
1	April 2020	1567	52
2	May 2020	2061	69
3	June 2020	2662	89
4	July 2020	4178	139
5	August 2020	4695	156
6	September 2020	6242	208

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

ANNEXURE-V

Government of India
Central Ground Water Authority (CGWA)
Ministry of Water Resources, River Development and Ganga Rejuvenation
Applications for Issue of NOC to Abstract Ground Water (NOCAP)

4.7 _00

Application Number: 21-4/1673/GJ/IND/2017

Groon Bolt ∧roa

Road/ Paved Area

Open Land

Application for Permission to Abstract Ground Water for Industrial Use (Application For New NOC)

1. General Information: Water Quality: Fresh Water Application Type Category/ Type of Application: Textiles (i) Name of Industry: SHREE DURGA SYNTEX PVT LTD (ii) Location Details of the Industrial Unit- (Attach Approved Site Plan with Location Map) (\$) Address Line 1: BLOCK NO 128,129,130 AND 175, Address Line 2: PLOT NO Z AND E, VILLAGE- JOLVA Address Line 3: TALUKA- PALSANA State: **GUJARAT** District: SURAT Sub-District: PALSANA Village/Town: Jolva Latitude: Logitude: Area Type: Non-Notified Area Type Category: Safe (iii) Communication Address Address Line 1: PLOT NO 21 TO 29, ANAND INDUSTRIAL ESTATE, Address Line 2: U.M.ROAD, NR. BEGANI DYEING MILLS PVT LTD Address Line 3: BHATAR CHAR RASTA State: GULIARAT District: SURAT Sub-District: CHORASI Pincode: 395017 Phone Number with Area Code: 91 261 2239106 Mobile Number: 91 9824102871 Fax Number: E-Mail: beganid4@gmail.com (iv) Salient Features of the Industrial Activity: manufacture of polyester chips ,polyester yarn and gray fabrics in continues process. (v) Land Use Details of the Existing / Proposed Industrial Unit Premises Ownership of the Land: Grand Total (sq meter) Land Use Details Existing (sq meter) Proposed (sq meter)

5162.00

26713.00

4422.00

For SHREE DURGA SYNTEX PVT. LTD.

AUTHORISED /DIRECTOR

3162.00

Page 1 of 6

DG14.00

26/13.00

4422.00

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

Government of India
Central Ground Water Authority (CGWA)
Ministry of Water Resources, River Development and Ganga Rejuvenation
Applications for Issue of NOC to Abstract Ground Water (NOCAP)

Application for Permission to Abstract Ground Water for Industrial Use (Application For New NOC)

Application Number: 21-4/1673/GJ/IND/2017

	Rooftop area of building/ sheds	16787.00	7425.00	24212.00
	Total	53384.00	10577.00	63961.00
(vi)	Drainage in the Area (River/ Nala etc):	drainage is through khadi.	natural water course ultimat	ely leading to koyli
(vii)	Source of Availability of Surface Water for Infrastructure Use (Submit Water Availability / Non Availability Certificate):(\$)	borewell		
(viii)	Average Annual Rainfall in the Area (in mm):	1200.00		
(ix)	Townships / Villages (Within 2km Radius of the Industrial Unit):	jolva		
(x)	Whether Ground Water Utilization for:	Existing Industry		
	Date of Commencement Industry:	07/08/2007		
	Date of Expansion :			

2. Details of Water Requirement (Fresh and Recycled Water Usage):

(Please Enclose Water Balance Flow Chart of Activities and Requirement of Water at each Stage) (\$)

(i) Total Water Requirement (a+b+c+d) (m3/day)

		Existing	Proposed	Total
Wat	ter Requirement Details (Fresh Water) (m3/day)		
(a)	Ground Water Requirement (m3/day):	1139.00	0.00	1139.00
(b)	Surface Water Available (Canal, River, Ponds etc.) (m3/day):	0.00	0.00	0.00
(c)	Water Supply from Any Agency (m3/day):	0.00	0.00	0.00
	al Fresh Water Requirement b+c)(m3/day):	1139.00	0.00	1139.00
(d)	Recycled Water Usage (m3/day):	2555.00	0.00	2555.0
	al Water Requirement : o+c+d)(m3/day)	3694.00	0.00	3694.00

(ii) Breakup of Water Requirement and Usage:

Activity	Existing Requirement (m3/day)	Proposed Requirement (m3/day)	Total Requirement (m3/day)	No. of Operational Days in a Year	Annual Requirement (m3/year)
Industrial Activity	3630.00	0.00	1109.00	365	13,24,950.0
Residential / Domestic	30.00	0.00	30.00	365	10,950.0
Greenbelt Development /Environment Maintenance	34.00	0.00	34.00	365	12,410.0
Other Use	0.00	0.00	0.00	n	n nn
Grand Total	3601.00	0.00	1173.00		13,40,310.00

For SHREE DURGA SYNTEX PVT. LTD.

AUTHORISED /DIRECTOR

Page 2 of 6

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

Government of India
Central Ground Water Authority (CGWA)
Ministry of Water Resources, River Development and Ganga Rejuvenation
Applications for Issue of NOC to Abstract Ground Water (NOCAP)

Application for Permission to Abstract Ground Water for Industrial Use (Application For New NOC)

App	licatio	on Number :	21-4/1673/0	GJ/IND/2	017					
	(iii) E	Breakup of Re	ecycled Wate	er Usage:						
					8		(m3/day)		(Days)	(m3/year)
		(a) Total Wa	ste Water Ge	enerated :			5-	49.00	365	209875.0
		(b) Quantity	of Treated V	Vater Ava	ilable	549.00				
		i). Reu	se in Industr	ial Activit	ty:		25	55.00	365	200385.0
		ii). Reu	se in Green	Belt Deve	lopment:			0.00	0	0.0
		iii). Oth	er Uses:					0.00	0	0.0
		(c) Total Tre	ated Water L	Jtilized:			25	55.00		410260.0
	Net G	round Water	Requiremen	t:		1139.0	0 (m3/day))		
3.	(a). G	roundwater A	Abstraction S	Structure-	Existing:					
	Numl	per of Existin	g Structures	:			3			
	SNo.	Type of Structure Name / Year of Construction	Depth (Meter) / Diameter (mm)	Depth to Water Level (Meters below Ground Level)	Discharge (m3/Hour)	Operatio nal Hours (Day) / Days (Year)	Mode of Lift Name	Horse Power of Pump	Whether Fitted with Water Meter	Whether Permission Registered with CGWA / If so Details Thereof
	1	Borewell / 2007	50.00 / 300	25.00	379.60	08 / 365	Submer sible Pump	20.00	Yes	Yes / permission of cgwa was asked or 11/08/2007 and permission was granted on 12/10/2007.
	2	Borewell / 2009	50.00 / 300	25.00	379.60	08 / 365	Submer sible Pump	20.00	Yes	Yes / only one borewell is operated at a time. permission from CGWA was asked on 01/07/2009 for expansion
	3	Borewell / 2007	50.00 / 300	25.00	379.60	08 / 365	Submer sible Pump	20.00	Yes	Yes / one stand-by borewell.
	2.50	roundwater A			Proposed:					
		er of Propos	ed Structure	s:			0			
	SNo.	Type of Structure Name / Year of Construction	Depth (Meter) / Diameter (mm)	Depth to Water Level (Meters below Ground Level)	Discharge (m3/Hour)	Operatio nal Hours (Day) / Days (Year)	Mode of Lift Name	Horse Power of Pump	Whether fitted with Water Meter	Whether Permission Registered with CGWA / If so Details Thereof

For SHREE DURGA SYNTEX PVT. LTD.

AUTHORISED /DIRECTOR

Page 3 of 6

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

Government of India
Central Ground Water Authority (CGWA)
Ministry of Water Resources, River Development and Ganga Rejuvenation
Applications for Issue of NOC to Abstract Ground Water (NOCAP)

Application for Permission to Abstract Ground Water for Industrial Use (Application For New NOC)

App	olicatio	on Number : 21-4/1673/GJ/II	ND/2017	
4.	Grou	ndwater Availability (Please E nd the Area) Applicable to Ind	nclose a Comprehensiv ustries Consuming Gre	ve Report / Note on Groundwater Condition in and eater Than 500 m3/day : (\$)
	Hydro	geology report is attached for yo	our reference.	
5.	Rech	arge outside the	ride NOC from the Cond	easures Proposed / Implemented. If Ground Water cern Authority / Agency if Already implemented, details Recharge Proposal).(\$)
	Rainw	ater Harvesting / Artificial recha	rge detail is attached for	your kind reference.
6.	(MoE	ent to Operate / Estibilish / Ap F) or State Pollution Control B onment Impact Assessment A	oard(SPCB) or State Le	tutory Bodies viz Ministry of Environment & Forests evel Expert Appraisal Committee(SEAC) or State Level
	Attac	hed Consent/ Approval of Gov	ernment Agency(Previ	ious: Referral Letter)
	Letter	Number		
	S.No	Consent /Approval of Govornment Agency	Attachment Name	File Name
	1	State Pollution Control Board	REFERRAL LETTER OG GPCB	EC COPY.pdf
7.	Have	You Applied Earlier for Groun	dwater Clearance from	CGWA / State Government Agency:
	If Yes	, so Details thereof with Statu	s:	
		to CGWA on 11/08/2007 and perminded on 07/04/2016.	rmission granted on 12/	10/2007 again applyed on 01/07/2009 for expansion work
IND	USTRIA	AL USE- Self Declaration		
Α	ware th			e True to the Best of My Knowledge and Belief and I am nd to be False or Misleading at Any Stage the Application
1. A	oplication	on Proforma is Subject to Modifie	cation from Time to Time	2.
2. A	oplication	on should be submitted to Regio	nal Office.	
		irector,Central Ground Water HMADABAD, GUJARAT, 3800		egion, Swami Narayan College, Building, Shah Alam
3. In	comple	te Application will be Summarily	Rejected.	
Sub Reg	mitted ional O	Application will not be Proces ffice.	sed till the Print Out of	f the Signed Complete Application is Submitted to
4. Ap	oplicant our of PA	has to Submit Processing Fee of AO, CGWB and Payable at Farida	Rs. 1000.00/- (Rupees Oi bad, Haryana.	ne Thousand Only) in the form of Demand Draft drawn in
Dem	and Dr	aft Details:-		
D.D.	No.		Dated	1:
Bank	Name		Amou	unt:
Note and	:- The F Require	Processing Fee is Non-Refunda ed Documents before Submittin	ble. Applicant should er g Online Application.	nsure and Check Eligibility of Submission of Application

For SHREE DURGA SYNTEX PVT LTD

AUTHORISED /DIRECTOR

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Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

Government of India
Central Ground Water Authority (CGWA)
Ministry of Water Resources, River Development and Ganga Rejuvenation
Applications for Issue of NOC to Abstract Ground Water (NOCAP)

Application for Permission to Abstract Ground Water for Industrial Use (Application For New NOC)

Application Number: 21-4/1673/GJ/IND/2017 Attached Files:

1). Site Plan with Location Map (Previous: Site Plan) : (Refer: 1 (ii))

S.No	Attachment Name	File Name	
1	SITE PLAN	SITE PLAN DURGA.pdf	
2	REFERRAL LETTER OF GPCB	NOC DURGA.pdf	

2). Certified Revenue Sketch: (Refer: 1 (ii))

No Attachment Found!

3). Documents of Ownership / Lease : (Refer: 1 (v))

No Attachment Found!

4). Source Water Availability/Non-availability Certificate(Previous: Source of Availability of Surface Water) : (Refer: 1 (vii))

No Attachment Found!

- 5). Water Balance Flow Chart (Previous: Enclose Flow Chart of Activity and Requirement of Water): (Refer: 2)
- 6). Hydrogeological Report(Previous: Groundwater Availability Report): (Refer: 4)

Attached.

7). Rain Water Harvesting/Artificial Recharge proposal(Previous: Details of Rainwater Harvesting / Artificial Recharge Measures) : (Refer: 5)

And the second second		
S.No	Attachment Name	File Name
1	RAINWATER HARVESTING	DETAILS OF RAINWATER HARVESTING.docx

8). Authorization Letter (Previous: Authorization):

No Attachment Found!

10). Ground Water Quality Report(Previous: Non-Polluting Effluent):

S.No	Attachment Name	File Name
1	NON-POLLUTING EFFLUENT	NON-POLLUTING.docx

11). Extra Attachment :

No Attachment Found!

12). Scanned Industrial Application:

No Attachment Found!

Date:

Place:
Associated User: PAWANKUMAR

Submitted By User: PAWANKUMAR Submission Date: 12/12/2019

For SHREE DURGA SYNTEX PVT. LTD.

AUTHORISED /DIRECTOR

Name & Signature of the applicant

(With official seal)

* In case signed by any authorized signatory, the details of the signatory with the authorization shall be enclosed.

Page 5 of 6

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

ANNEXURE-VI

STACK MONITORING REPORTS

STACK TEST REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD PLOT NO. Z & E. BLOCK NO.128, 129,130 & 175, VILL: JOLVA TAL: PALSANA.

23/09/2020 Issue Date Report No. 200923 1718029 02 030

(B) DESCRIPTION OF SAMPLING:

SURAT-394305.

01. Location of Sample : STACK	11. Sampling Platform: YES
02. Sample Inward No: 200914_1718029_02_038	12. Location of Sampling port-Hole: = 22 MTR.
03. Lab Representative : M\S. ENES	13. No.of Traveres Point Used: 1.0
04. Name of Sampling Team : A	14. Temperature of Flue gas : 136 °C
05. Name of Sources : STEAM BOILER	15. Average flue Gas Velocity : 5.64 m/sec
06. Status of Sources : NOT SPECIFIED	16. Date of Sampling : 14.09.2020
07. Capacity of Sources : 9 MW	17. Date of Sample Received : 14.09.2020
08. Fuel Used in Sources : BAGASSE/ COAL	18, Date of Analysis Start : 15.09.2020
09. Sources Make by : NOT SPECIFIED	19. Date of Analysis Completion: 15.09.2020
10. Provision of APCD: ESP, ECONOMIZER, AIR PRE- HEATER	20. Work order Number : -

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	LIMIT	RESULTS	TEST METHOD
Si	Suspended Particular Matter	mg/Nm²	150	108.1	IS 11255 (Part-1) (R.A2014)
S ₄	NOx	ppm	50	8.70	IS 11255 (Part-7) (R.A2012)
Ss	SO ₂	ppm	100	17.7	IS 11255 (Part-2) (R.A-2014)

Note: *Particulate Matter at 11% Oz.

En-Vision Environmental Services., (Testing Laboratory), Surat

Note:

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Fmt No: LAB/FM/04 Revision No: 00 Date: 07.12.18

per.

Tested By:

Mr. Vasant Shah (Technical Manager)

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

STACK TEST REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E.

BLOCK NO.128, 129, 130 & 175,

VILL: JOLVA, TAL: PALSANA, SURAT-394305.

Issue Date	23/09/2020				
Report No.	200923_1718029_02_031				

[8] DESCRIPTION OF SAMPLING:

01. Location of Sample : STACK	11. Sampling Platform: YES
02. Sample Inward No: 200914_1718029_02_039	12. Location of Sampling port-Hole: = 19 MTR
03. Lab Representative : M\S. ENES	13. No.of Traveres Point Used: 1.0
04. Name of Sampling Team : A	14. Temperature of Flue gas : 123 °C
05. Name of Sources : THERMICFLUID HEATER	15. Average flue Gas Velocity: 5.46 m/sec
06. Status of Sources : NOT SPECIFIED	16. Date of Sampling: 14.09.2020
07. Capacity of Sources : 14 MILLION KCAL/HR	17. Date of Sample Received: 14.09.2020
08. Fuel Used in Sources : COAL	18. Date of Analysis Start: 15.09.2020
09. Sources Make by : NOT SPECIFIED	19. Date of Analysis Completion: 15.09.2020
10. Provision of APCD : ESP	20. Work order Number :

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	LIMIT	RESULTS	TEST METHOD
Sa	Suspended Particular Matter	mg/Nm ³	150	92.6	IS 11255 (Part-1) (R.A2014)
S ₄	NO _X	ppm	50	8.40	IS 11255 (Part-7) (R.A2012)
Si	SO ₂	ppm	100	16.4	IS 11255 (Part-2) (R.A2014)

Note: *Particulate Matter at 11% Ox.

En-Vision Environmental Services., (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/04 Revision No: 00 Date: 07.12.18

or.v.

Tested By:

Mr. Vasant Shah (Technical Manager)

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

STACK TEST REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOTNO Z&E. BLOCK NO.128, 129,130 & 175, VILL: JOLVA TAL: PALSANA SURAT-394305.

Issue Date	23/09/2020
Report No.	200923_1718029_02_032

[B] DESCRIPTION OF SAMPLING :

01. Location of Sample : STACK	11. Sampling Platform: YES
02. Sample Inward No: 200914_1718029_02_040	12. Location of Sampling port-Hole: * 7.0 MTR.
03. Lab Representative : M\S. ENES	13. No.of Traveres Point Used : 1.0
04. Name of Sampling Team : A	14. Temperature of Flue gas : 114 °C
05. Name of Sources : STEAM BOILER	15. Average flue Gas Velocity: 5.42 m/sec
06. Status of Sources : NOT SPECIFIED	16. Date of Sampling : 14.09.2020
07. Capacity of Sources: 1.0 TPH	17. Date of Sample Received : 14.09.2020
08. Fuel Used in Sources : NATURAL GAS	18. Date of Analysis Start : 15.09.2020
09. Sources Make by : NOT SPECIFIED	19. Date of Analysis Completion : 15.09.2020
10. Provision of APCD : NA	20. Work order Number :

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	LIMIT	RESULTS	TEST METHOD
Sa	Suspended Particular Matter	mg/Nm ³	150	10.8	IS 11255 (Part-1) (R.A2014)
S ₄	NOx	ppm	50	3.70	IS 11255 (Part-7) (R.A2012)
Sş	SO ₂	ppm	100	2.60	IS 11255 (Part-2) (R.A2014)

Note: *Particulate Matter at 11% O₂

En-Vision Environmental Services., (Testing Laboratory), Surat

Note:

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/04 Revision No: 00 Date: 07.12.18

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Tested By:

Mr. Vasant Shah (Technical Manager)

- End of Report-

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

STACK TEST REPORT

(A) NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E.

BLOCK NO.128, 129,130 & 175,

VILL: JOLVA. TAL: PALSANA. SURAT-394305.

Issue Date	23/09/2020		
Report No.	200923_1718029_02_033		

[B] DESCRIPTION OF SAMPLING :

01. Location of Sample : STACK	11. Sampling Platform: YES
02. Sample Inward No: 200914_1718029_02_041	12. Location of Sampling port-Hole: # 14 MTR.
03. Lab Representative : M\S. ENES	13. No.of Traveres Point Used: 1.0
04. Name of Sampling Team : A	14. Temperature of Flue gas : 116 °C
05. Name of Sources : THERMIC FLUID HEATER	15. Average flue Gas Velocity: 5:39 m/sec
06. Status of Sources : NOT SPECIFIED	16. Date of Sampling: 14.09.2020
07. Capacity of Sources : 200 U NOS. OF 2.0	17. Date of Sample Received: 14,09.2020
08. Fuel Used in Sources : NATURAL GAS	18. Date of Analysis Start : 15.09.2020
09. Sources Make by : NOT SPECIFIED	19. Date of Analysis Completion: 15.09.2020
10. Provision of APCD : NA	20. Work order Number :

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	LIMIT	RESULTS	TEST METHOD
S ₃	Suspended Particular Matter	mg/Nm ³	150	9.20	IS 11255 (Part-1) (R.A2014)
S ₄	NOx	ppm	50	1.90	IS 11256 (Part-7) (R.A2012)
Ss	SO ₂	ppm	100	1.40	IS 11256 (Part-2) (R.A2014)

Note: "Particulate Matter at 11% O2.

En-Vision Environmental Services., (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/04 Revision No: 00 Date: 07.12.18

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Tested By:

Mr. Vasant Shah (Technical Manager)

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,,
Gujarat

STACK TEST REPORT

(A) NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E.

BLOCK NO.128, 129, 130 & 175,

VILL: JOLVA, TAL: PALSANA, SURAT-394305.

Issue Date	23/09/2020
Report No.	200923_1718029_02_034

[B] DESCRIPTION OF SAMPLING:

01. Location of Sample : STACK	11. Sampling Platform: YES
02. Sample Inward No: 200914_1718029_02_042	12. Location of Sampling port-Hole: * 14 MTR.
03. Lab Representative : M\S. ENES	13. No.of Traveres Point Used : 1.0
94. Name of Sampling Team : A	14. Temperature of Flue gas : 126 °C
05. Name of Sources : THERMIC FLUID HEATER	15. Average flue Gas Velocity: 5.44 m/sec
06. Status of Sources : NOT SPECIFIED	16. Date of Sampling: 14.09.2020
07. Capacity of Sources: 10000 U NOS. OF 2.0	17. Date of Sample Received: 14.09.2020
08. Fuel Used in Sources : NATURAL GAS	18. Date of Analysis Start 1 15.09.2020
09. Sources Make by : NOT SPECIFIED	19. Date of Analysis Completion: 15.09.2020
10. Provision of APCD : NA	20. Work order Number 1

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	LIMIT	RESULTS	TEST METHOD
Sı	Suspended Particular Matter	mg/Nm ³	150	11.1	IS 11255 (Part-1) (R.A2014)
S ₄	NOx	ppm	50	1.70	IS 11255 (Part-7) (R.A2012)
Ss	SO ₂	ppm	100	1.10	IS 11255 (Part-2) (R.A2014)

Note: *Particulate Matter at 11% O2

En-Vision Environmental Services., (Testing Laboratory), Surat

Note:

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/04 Revision No: 00 Date: 07.12.18

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Tested By:

Mr. Vasant Shah (Technical Manager)

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

ANNEXURE-VII

ANALYSIS REPORT OF WORKPLACE AIR MONITORING

AMBIENT AIR TEST REPORT

(A) NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD PLOT NO. Z & E.

BLOCK NO.128, 129,130 & 175,

VILL: JOLVA, TAL: PALSANA, SURAT-394306.

Issue Date	23/09/2020
Report No.	200923_1718029_01_027

[B] DESCRIPTION OF SAMPLING :

01. Sample Inward No : 200914 1718029 01 035	05. Duration of Sampling : 8.0 HOURS
02. Location of Sampler : NEAR MAIN GATE	06. Date of Sample Received: 14.09.2020
03. Name of Sampling Team: A	07. Date of Analysis Start : 15.09.2020
04. Date of Sampling : 14.09.2020	08. Date of Analysis Completion: 15.09.2020

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	LIMIT		RESULTS	TEST METHOD
			8.0 Hour	24 Hour		
Ao	PM ₁₁	µg/m²	100		71.3	IS 5182 (Part-23) 2009 Gravimetric method
Ao	PM _{0.5}	µg/m²	60		38.4	Lab SOP-STP-A ₃ based on CPCB guideline, 2011 & Instrument Manual
A	NOx	hā/ur,	80		13.7	IS 5182 (Part-6) (R.A2012)
As	SO ₂	µg/m²	80	- 44	8.90	15 5182 (Part-2) (R.A2012)

1. Environmental Condition: Clear Sky.

En-Vision Environmental Services, (Testing Laboratory), Surat

Note:

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/07 Revision No: 00 Date: 07.12.18

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Tested By:

Mr. Vasant Shah (Technical Manager)

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

AMBIENT AIR TEST REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E, BLOCK NO.128, 129,130 & 175.

VILL: JOLVA. TAL: PALSANA SURAT-394305.

Issue Date	23/09/2020
Report No.	200923_1718029_01_028

[8] DESCRIPTION OF SAMPLING:

01. Sample Inward No : 200914_1718029_01_036	05. Duration of Sampling : 8.0 HOURS
02. Location of Sampler : NEAR ETP	06. Date of Sample Received : 14.09.2020
03. Name of Sampling Team: A	07. Date of Analysis Start : 15.09.2020
04. Date of Sampling : 14.09.2020	08. Date of Analysis Completion : 15.09.2020

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	LIMIT		RESULTS	TEST METHOD
			B.O Hour	24 Hour	i i	
A ₂	PM ₁₂	µg/m*	100	20	67.1	TS 5182 (Part-23) 2009 Gravimetric method
Ag	PM _{2.5}	pg/m*	60	5255	36.4	Lab SOP-STP-A ₂ based on CPCB guideline, 2011 & Instrument Manual
As	NOx	µg/m²	80	(10)	11.7	IS 5182 (Part-6) (R.A2012)
As	SO ₂	µg/m²	80	- 100	7.70	IS 5182 (Part-2) (R.A2012)

1. Environmental Condition: Clear Sky.

En-Vision Environmental Services, (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/07 Revision No: 00 Date: 07.12.18

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Tested By:

Mr. Vasant Shah (Technical Manager)

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat, **Gujarat**

AMBIENT AIR TEST REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E.

BLOCK NO.128, 129,130 & 175,

VILL: JOLVA, TAL: PALSANA, SURAT-394305.

Issue Date	23/09/2020		
Report No.	200923_1718029_01_029		

[B] DESCRIPTION OF SAMPLING :

01. Sample Inward No : 200914_1718029_01_037	05. Duration of Sampling : 8.0 HOURS
02. Location of Sampler: ON THE UTILITY OFFICE	06. Date of Sample Received: 14.09.2020
03. Name of Sampling Team: A	07. Date of Analysis Start : 15.09.2020
04. Date of Sampling : 14.09.2020	08. Date of Analysis Completion: 15.09.2020

[C] RESULT OF SAMPLE :

CODE	PARAMETERS	UNIT	LIMIT		RESULTS	TEST METHOD
			8.0 Hour	24 Hour		5
A ₂	PM ₁₀	µg/m²	100	940	70.2	IS 5182 (Part-23) 2009 Gravimetric method
Aq	PM _{2.5}	hB/m,	60	-	38.7	Lab SOP-STP-A ₃ based on CPCB guideline, 2011 & Instrument Manual
A	NOx	hā/m,	80	100	11.4	IS 5182 (Part-6) (R.A2012)
As	SO ₂	hã/m,	80	146	7.10	15 5182 (Part-2) (R.A2012)

Remarks :

1. Environmental Condition : Clear Sky.

En-Vision Environmental Services, (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/07 Revision No: 00 Date: 07.12.18

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Tested By:

Mr. Vasant Shah (Technical Manager)

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

ANNEXURE-VIII

HAZARDOUS WASTE GENERATION IN LAST SIX MONTHS

SR. NO.	SOLID WASTE	NAME OF THE MONTH						
	GENERATION	April 2020	May 2020	June 2020	July 2020	August 2020	September 2020	
1.	ETP Sludge (MT)	1.06	0.99	1.19	1.01	0.91	0.88	
2.	Used Oil (Lit)	12.57	9.75	12.13	12.78	9.10	10.40	
3.	Discarded Container (Nos.)	24	27	23	24	25	26	

HAZARDOUS WASTE DISPOSAL IN LAST SIX MONTHS

DESCRIPTION	MANIFEST	QUANTITY	NAME OF TSDF	MANIFEST NO.
	DATE	(MT)		
ETP Sludge	07/06/2020	6.55		1084517
Empty Barrels/ Containers	29/09/2021	285	BEIL	1140852

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s, Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., **Gujarat**

ANNEXURE-IX

MEMBERSHIP CERTIFICATE WITH TSDF

NANDESARI ENVIRONMENT CONTROL LTD. SURVEY NO.: 519/P, G.I.D.C. ESTATE, NANDESARI-391 340, DIST: VADODARA. PHONE: (0265) 2840 818 FAX: (0265) 2841017 E-mail: necl_tsdf@yahoo.co.in

SR.NO.856

16.03.2012

TO WHOM SOEVER IT MAY CONCERN

THIS IS TO CERTIFY THAT M/S.SHREE DURGA SYNTAX PVT.LTD., BLOCK NO.129 & 175, PLOT NO. Z & E, TALUKA, PALSANA, ZOLVA, SURAT IS OUR VALID MEMBER OF COMMON HAZARDOUS WASTE DISPOSAL FACILITY (CHW)F) DEVELOPED BY NANDESARI ENVIRONMENT CONTROL LTD. AT SURVEY NO.519/P.GIDC, NANDESARI, DIST: BARODA

ANNUAL COMMITTED QUANTITY IS: 15.000 MT/ANNUM

SO FAR WE HAVE NOT RECEIVED ANY WASTE

FOR & ON BEHALF OF :

NANDESARI ENVIRONMENT CONTROL LTD.

BABUBHAI C.PATEL

CHAIRMAN

For Shree Durga Syntak Pat. Ltd.

Authorised/Director

Common Solid Waste Disposal and Incineration Facility



Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

ANNEXURE-X

NOISE MONITORING REPORT

NOISE MEASUREMENT REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD Issue Date 23/09/2020 PLOT NO. Z & E., BLOCK NO.128, 129,130 & 175, VILL: JOLVA, TAL: PALSANA, Report No. 200923 1718029 06A 039 SURAT-394305.

[8] DESCRIPTION OF SAMPLING:

01. Sample Inward No : 200914_1718029_06A_047	05. Duration of Sampling 1 24.0 HRS.
02. No of Location : 01	06. Date of Sample Received: 15,09,2020
03. Name of Sampling Team: A	07. Date of Analysis Start : 15.09.2020
04. Date of Sampling: 14.09.2020	08. Date of Analysis Completion: 15.09.2020
09. Name of Location : ADMIN	

10. Test Method: STP No.: No. Issue No.01 & Date 01.04.2014, (Based on Instruction manual) Using noise level Meter with Data Logger.

[C] RESULT OF SAMPLE :

Code	Unit	Time	Results
N1	db(A)	6.00	60.9
N2	db(A)	7:00	60.4
N3	db(A)	8.00	59.1
N4	db(A)	9.00	59.4
N5	db(A)	10.00	58.1
N6	db(A)	31:00	59.0
N7	db(A)	12.00	59.6
NB .	db(A)	13.00	61.2
N9	db(A)	14:00	59.8
N10	db(A)	1500	59.4
N11	db(A)	16:00	60.8
N12	db(A)	17:00	60.4
N13	db(A)	18:00	59.1
N14	db(A)	19.00	58.6
N15	db(A)	20.00	58.4
N16	db(A)	21:00	58.1

Note:

En-Vision Environmental Services, (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/08 Revision No: 02 Date: 02.02.17

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Tested By:

Mr. Vasant Shah (Technical Manager)

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

NOISE MEASUREMENT REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E,

BLOCK NO.128, 129,130 & 175,

VILL: JOLVA, TAL: PALSANA. SURAT-394306.

Issue Date	23/09/2020
Report No.	200923_1718029_06A_039

[B] DESCRIPTION OF SAMPLING :

01. Sample Inward No : 200914_1718029_06A_047	05. Duration of Sampling: 24.0 HRS.	
02. No of Location : 01	06. Date of Sample Received: 15,09.2020	
03. Name of Sampling Team: A	07. Date of Analysis Start : 15.09.2020	
04. Date of Sampling: 14.09.2020	08. Date of Analysis Completion: 15.09.2020	

09. Name of Location : ADMIN

10. Test Method: STP No.: No. Issue No.01 & Date:01.04.2014, (Based on Instruction manual) Using noise level Meter with Data Logger.

[C] RESULT OF SAMPLE :

Code	Unit	Time	Results
N17.	db(A)	22:00	57.2
N18	db(A)	23.00	57.4
N19	db(A)	00:00	57.8
N20	db(A)	1:00	57.6
N21	db(A)	2:00	58.7
N22	db(A)	3:00	58.6
N23	db(A)	4:00	58.2
N24	db(A)	5:00	57.6

Note:

En-Vision Environmental Services, (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/08 Revision No: 02 Date: 02.02.17

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Tested By:

Mr. Vasant Shah (Technical Manager)

- End of Report -

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

NOISE MEASUREMENT REPORT

[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E. BLOCK NO. 128, 129, 130 & 175, VILL: JOLVA, TAL: PALSANA, SURAT-394305.

Issue Date	23/09/2020
Report No.	200923_1718029_06A_040

[B] DESCRIPTION OF SAMPLING:

05. Duration of Sampling : 24.0 HR5.
06. Date of Sample Received : 16.09:2020
07. Date of Analysis Start: 16.09.2020
08. Date of Analysis Completion : 16.09.2020

09. Name of Location : BOILER

10. Test Method: STP No.: No. Issue No.01 & Date 01.04.2014, (Based on Instruction manual) Using noise level Meter with Data Logger.

[C] RESULT OF SAMPLE :

Code	Unit	Time	Results
N1	db(A)	6:00	73.9
N2	db(A)	7:00	73.7
N3	db(A)	8:00	74.2
N4	db(A)	9:00	74.5
NS NS	db(A)	10.00	74.3
NB .	db(A)	11:00	73.7
N7	db(A)	12.00	73.7
N8	db(A)	1300	73.9
N9	db(A)	14:00	73.5
N10	db(A)	15:00	73.7
N11	db(A)	16:00	74.1
N12	db(A)	17.00	74.3
N13	db(A)	18 00	73.5
N14	db(A)	19.00	74.3
N15	db(A)	20.00	74.4
N16	ilb(A)	21:00	74.5

Note:

En-Vision Environmental Services, (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAR/FM/09 Revision No: 03 Date: 02.03.17

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Tested By:

Mr. Vasant Shah (Technical Manager)

End of Report

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

NOISE MEASUREMENT REPORT.

(A) NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E.

BLOCK NO.128, 129,130 & 175, VILL: JOLVA

TAL: PALSANA, SURAT-394305...

Issue Date	23/09/2020	
Report No.	200923_1718029_06A_040	

[8] DESCRIPTION OF SAMPLING :

01. Sample Inward No : 200916_1718029_06A_048	05. Duration of Sampling : 24.0 HRS.
02. No of Location : 01	06. Date of Sample Received: 16.09.2020
03. Name of Sampling Team: A	07. Date of Analysis Start: 16.09.2020
04. Date of Sampling : 15.09.2020	08. Date of Analysis Completion: 16.09.2020
09. Name of Location : BOILER	

10. Test Method: STP No.; No. Issue No.01 & Date 01.04.2014, (Based on Instruction manual) Using noise level Meter with Data Logger.

[C] RESULT OF SAMPLE :

Code	Unit	Time	Results
N17	db(A)	22:00	74.5
N18	db(A)	23:00	74.4
N19	db(A)	00:00	74.3
N20	db(A)	1:00	73.6
N21	db(A)	2:00	74.4
N22	db(A)	3:00	74.1
N23	db(A)	4:00	73.9
N24	db(A)	5:00	74.3

Note:

En-Vision Environmental Services, (Testing Laboratory), Surat

Note:

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/08 Revision No: 02 Date: 02,02.17

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Tested By:

Mr. Vasant Shah (Technical Manager)

- End of Report

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

NOISE MEASUREMENT REPORT

(A) NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD PLOT NO. Z & E, BLOCK NO.128, 129,130 & 175,

VILL: JOLVA, TAL: PALSANA, SURAT-394305.

Issue Date	23/09/2020
Report No.	200923_1718029_06A_041

[B] DESCRIPTION OF SAMPLING:

01. Sample Inward No : 200917_1718029_06A_049	05. Duration of Sampling : 24.0 HRS.
02. No of Location : 01	06. Date of Sample Received: 17.09.2020
03. Name of Sampling Team: A	07. Date of Analysis Start : 17.09,2020
04. Date of Sampling: 16.09,2020	08. Date of Analysis Completion: 17.09.2020
09 Name of Location - MAIN GATE	

10. Test Method: STP No.: No. Issue No.01 & Date 01.04.2014, (Based on Instruction manual) Using noise level Meter with Data Logger.

[C] RESULT OF SAMPLE :

Code	Unit	Time	Results
N1	db(A)	6.00	68.5
N2	db(A)	7:00	68.2
N3	db(A)	8.00	67.5
N4	db(A)	9:00	88.4
N5	db(A)	10.00	69.5
NE	db(A)	11:00	68.7
N7	db(A)	12 00	68.3
NB.	db(A)	13.00	68.8
N9	db(A)	14:00	67.4
N10	db(A)	15:00	65.3
N11	db(A)	16:00	69.6
N12	db(A)	17:00	67.3
N13	db(A)	18.00	68.6
N14	db(A)	19:00	67.4
N15	db(A)	20.00	67.7
N16	db(A)	21.00	67.4

Note:

En-Vision Environmental Services, (Testing Laboratory), Surat

Note:

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/08 Revision No: 02 Date: 02.02.17

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Tested By:

Mr. Vasant Shah (Technical Manager)

End of Report

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

NOISE MEASUREMENT REPORT

(A) NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E.

BLOCK NO.128, 129,130 & 175,

VILL: JOLVA TAL: PALSANA. SURAT-394305...

Issue Date	23/09/2020	
Report No.	200923_1718029_06A_041	

[B] DESCRIPTION OF SAMPLING :

01. Sample Inward No : 200917_1718029_06A_049	05. Duration of Sampling: 24.0 HRS.	
02. No of Location : 01	06. Date of Sample Received: 17.09.2020	
03. Name of Sampling Team: A	07. Date of Analysis Start : 17.09.2020	
04. Date of Sampling: 16.09.2020	08. Date of Analysis Completion : 17.09.202	

09. Name of Location : MAIN GATE

10. Test Method: STP No.: No. Issue No.01 & Date:01.04.2014, (Based on Instruction manual) Using noise level Meter with Data Logger.

[C] RESULT OF SAMPLE :

Code	Unit	Time	Results
N17	db(A)	22:00	68.3
N18	db(A)	23:00	68.3
N19	db(A)	00:00	67.1
N20	db(A)	1:00	67.7
N21	db(A)	2:00	67,5
N22	db(A)	3:00	67.6
N23	db(A)	4:00	68.5
N24	db(A)	5:00	68.3

Note:

En-Vision Environmental Services, (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/08 Revision No: 02 Date: 02.02.17

ner.

Mr. Vasant Shah (Technical Manager)

End of Report -

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

NOISE MEASUREMENT REPORT

(A) NAME & ADDRESS OF CUSTOMER: M'S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E, BLOCK NO.128, 129,130 & 175, VILL: JOLVA, TAL: PALSANA, SURAT-394305.

Issue Date	23/09/2020	
Report No.	200923_1718029_06A_042	

[B] DESCRIPTION OF SAMPLING:

01. Sample Inward No : 200918_1718029_06A_050	05. Duration of Sampling : 24.0 HRS.
02. No of Location : 01	06. Date of Sample Received: 18.09.2020
03. Name of Sampling Team: A	07. Date of Analysis Start : 18.09,2020
04. Date of Sampling: 17.09.2020	08. Date of Analysis Completion: 18.09.2020
09. Name of Location : FLANT AREA	

10. Test Method: STP No.: No. Issue No.01 & Date:01.04.2014, (Based on Instruction manual) Using noise level Meter with Data Logger.

[C] RESULT OF SAMPLE :

Code	Unit	Time	Results
N1	db(A)	6.00	67.6
N2	db(A)	7:00	68.9
N3	db(A)	8.00	67.4
N4	db(A)	9:00	68.3
N5	db(A)	10.00	67.2
NE	db(A)	11:00	69.3
N7	db(A)	12 00	68.5
NB.	db(A)	13.00	67.6
NO NO	db(A)	14:00	67.4
N10	db(A)	15:00	67.2
N11	db(A)	16.00	68.4
N12	db(A)	17:00	68.6
N13	db(A)	18.00	69.4
N14	db(A)	19.00	68.3
N15	db(A)	20.00	67.4
N16	db(A)	21.00	66.5

Note:

En-Vision Environmental Services, (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/08 Revision No: 02 Date: 02.02.17

aro.

Tested By:

Mr. Vasant Shah (Technical Manager)

End of Report

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, **Gujarat**

NOISE MEASUREMENT REPORT

[A] NAME & ADDRESS OF CUSYOMER: M'S.SHREE DURGA SYNTEX PVT.LTD

PLOT NO. Z & E.

BLOCK NO.128, 129,130 & 175,

VILL: JOLVA, TAL: PALSANA SURAT-394305...

Issue Date	23/09/2020
Report No.	200923_1718029_06A_042

[B] DESCRIPTION OF SAMPLING :

01. Sample Inward No : 200918_1718029_06A_050	05. Duration of Sampling : 24.0 HRS.
02. No of Location : 01	06. Date of Sample Received : 18.09.2020
03. Name of Sampling Team: A	07. Date of Analysis Start : 18.09.2020
04. Date of Sampling: 17.09.2020	08. Date of Analysis Completion: 18.09.2020
OR Name of Location : DI ANT ADEA	

10. Test Method : STP No.: No. Issue No.01 & Date 01.04.2014, (Based on Instruction manual) Using noise level Meter with Data Logger.

[C] RESULT OF SAMPLE :

Code	Unit	Time	Results
N17	db(A)	22:00	67.8
N18	db(A)	23:00	67.7
N19	db(A)	00:00	67.4
N20	db(A)	1:00	68.7
N21	db(A)	2:00	67.1
N22	db(A)	3:00	67.6
N23	db(A)	4:00	67.4
N24	db(A)	5:00	67.6

Note:

En-Vision Environmental Services, (Testing Laboratory), Surat

The results relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

Fmt No: LAB/FM/08 Revision No: 02 Date: 02.02.17

arv.

Tested By:

Mr. Vasant Shah (Technical Manager)

End of Report

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat,, <u>Gujarat</u>

ANNEXURE- XI

CSR ACTIVITY

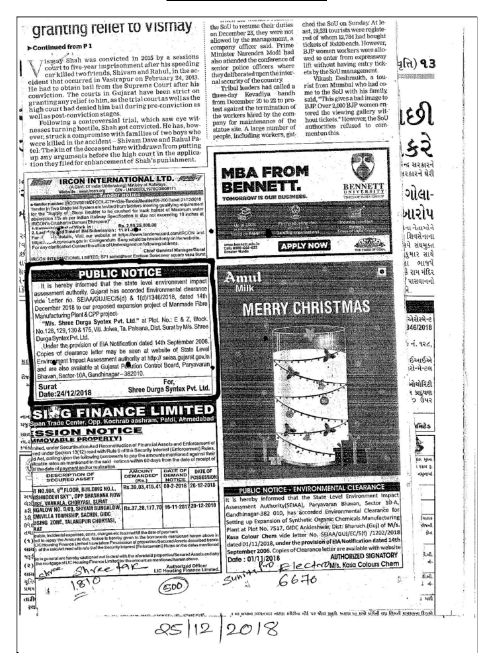
CSR activities carried out during April 2020 to September 2020 are as follows: -

Date	Particular	Amt.
07.04.2020	GRAM VIKAS COMMITTEE	51,000.00
10.08.2020	TULSI MAHAPRAGYA VIDYA VIHAR TRUST	50,00,000.00
TOTAL		53,29,400.00

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

NNEXURE XII

PAPER ADVERTISEMENT

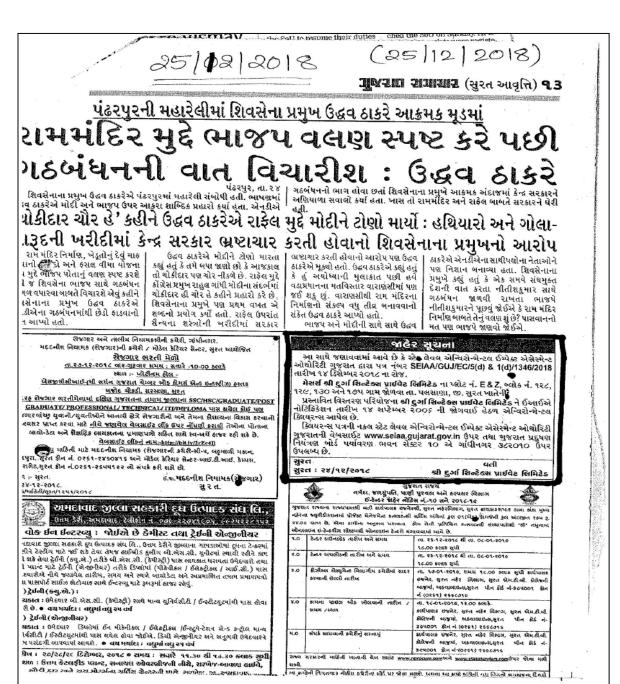


Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex

Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,

Gujarat



Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

ANNEXURE XIII

FUEL CONSUMPTION

SN	Month	COAL (MT/Month)
1	April 2020	2081.15
2	May 2020	2557.30
3	June 2020	4714.18
4	July 2020	8968.32
5	August 2020	9231.86
6	September 2020	12505.17

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s, Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., **Gujarat**

ANNEXURE XIV

NOC COPY OF PROPOSED EXPANSION



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

(079) 23232156 Fax:

"Consent to Establish-Amendme Pebsite: www.gpcb.gov.in

(CTE-92897)

BY R.P.A.D. Date:

NO: GPCB/CCA-SRT-995(4)/ID_21289/

N/s. Shree Durga Syntex Pvt. Ltd. Plot No:- Z & E, Block No:- 128,129,130, & 175, Vili:- Joiva:- 394305,

Tal:- Palsana, Dist:- Surat.

Sub: Consent to Establish (NOC)-Amendment under Section 25 of Water Act 1974 and Section 21 of Air Act 1981
 Ref: 1) Your application for CTE-Amendment no. 133903_received Dated. <u>05-03-2018.</u>

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way, this is to inform you that this Board grants Consent to Establish-Amendment for enhancement of existing production capacity and addition of new products, installation of new Steam Boller & Thermic fluid heater in existing industrial plant/activities located at Plot No:- Z & E, Block No:- 128,129,130, & 175, Vill:- Jolva:-394305, Tal:- Palsana, Dist:- Surat, for the manufacturing of the following items:-

Sr.	Product	Quantity as per	Proposed quantity as	Total quantity
No.		CCA	per CTE-	after CTE-
		dated:25/07/2017	Amendment quantity	Amendment
l	Fully Drawn Yarn	300 Tons/Day	200 Tons/Day	500 Tons/Day
2	Grey Cloth	2,50,000		2,50,000
		Meters/Day	0	Meters/Day
3	Polyester Chips	600 Tons/Day	200 Tons/Day	800 Tons/Day
4	Power	3.25 MW	21.0 MW	33.25 MW
		9.0 MW	(Coal/Lignite Based	
		(Bagasse/gas	CPP)	
		based CPP)		i
5	Partially Oriented	0;	300 Tons/Day	300 Tons/Day
	Yarn/Texturised	2		
	Yarn	0		
6	Nylon-6		200 Tons/Day	200 Tons/Day
	Chips/Nylon Yarn	-	-	•
***		By-Produ	et	
1	Nylon Polymer		1.0 tones/day	1.0 tons/day
	Lumps			

SUBJECT TO THE FOLLOWING CONDITIONS: -

The validity of this order will be up to years i.e. 09-05-2023.

Industry shall manage Solid Wastes generated from industrial activities as per Solid Waste Management Rules-2016 (solid waste as defined in Rule-3(46)). (290

Clean Gujarat Green Gujarat ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation

Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s, Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., <u>Gujarat</u>

- 3. As per Provisions of Rule 18 of Solid Waste Management Rules-2016 you are directed to make an arrangement in Utilities to replace at least five percent (5%) of your solid fuel requirement by 'refused derived fuel'
- 4. Industry shall obtain NOC from CGWA as per order of Hon. National Green Tribunal for the withdrawal of ground water.
- Unit shall comply with Solid Fuel Guidelines as well as Coal handling guidelines of the Board.
- Industry shall provide dedicated storage facility for fly ash.
- Industry shall comply with fly ash notification 1999 as amended from time to time.

CONDITIONS UNDER WATER ACT 1974:

- Water Source: Borewell.
- The quantity of the fresh water consumption for industrial purpose, after proposed expansion, shall be increased from 774 KL/Day to 1109 KL/Day.
- The quantity of the water consumption for domestic purpose, after proposed expansion, shall be increased from 25 KL/Day to 30 KL/Day.
- 4. The quantity of the industrial effluent to be generated from the manufacturing process and other ancillary industrial operations, after proposed expansion, shall be increased from 180 KL/Day to 549 KL/Day (Total Booked load in CETP: 420 KL/Day)
- 5. Industrial effluent, after necessary treatment shall be reused up to (397 KL/Day) & remaining shall be sent to CETP for further treatment. In no case industrial discharge of CETP shall increase 420 KL/Day.
- Industry shall provide fixed pipeline with flow meter for the reuse of effluent and maintain its
- The effluent treatment plant consisting of the following units, as proposed by you, shall be installed.
 - Screen chamber
 - Oil separation tank
 - Non pollution discarded water storage tank
 - Water transfer pump capacity
- 8. The quantity of the domestic waste water (Sewage), after proposed expansion, shall be increased from 22 KL/Day to 26 KL/Day.
- Domestic effluent shall be disposed off through septic tank/soak pit system.
- 10. The applicant shall operate effluent treatment system efficiently so that effluent from the industrial unit shall conform to the CETP inlet norms mentioned below however the final discharge of treated effluent from CETP shall adhere to the prescribed standards for CETP of M/s. Palsana Enviro Protecction Ltd(PEPL).

PARAMETERS	CETP INLET NORMS
PH	6.5 TO 8.5
Temperature	40° C
Colour (pt.co.scale) in units	100 units
Suspended Solids	300 mg/l
Oil and Grease	10 mg/l
Phenolic Compounds	1 mg/j
Sulphides	2 mg/l
Ammonical Nitrogen	50 mg/1
Total Chromium	2 mg/l
Hexavelent Chromium	0.1 mg/l
BOD (5 days at 20°C)	400 mg/l
COD	/ 1000 mg/l

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

Martin Diagram Land Callida	2100 7
Total Dissolved Solids	2100 mg/l

11. The final treated effluent confirming to the above standards shall be fully conveyed into CETP of M/s. Palsana Enviro Protecction Ltd(PEPL) through underground drainage system of PEPL & in no case effluent shall be discharged in to Environment by any means.

12. In case of failure of CETP, applicant shall have to treat the trade effluent of their unit fully so as to achieve the quality of the treated effluent from their industrial premises as per the GPCB norms mentioned below:-

PARAMETERS	GPCB NORMS
PH	6.5 TO 8.5
Temperature	40 ⁰ C
Suspended Solids	100 mg/l
Oil and Grease	10 mg/l
Total Dissolved Solids	2100 mg/l
Phenolic Compounds	1 mg/l
Sulphides	2 .0 mg/l
Ammonical Nitrogen	50 mg/l
Total Chromium	2 mg/l
Hexavelent Chromium	0.1 mg/l
BOD (5 days at 20°C)	30 mg/l
COD	100 mg/l
Chlorides	600 mg/l
Sulphate	1000 mg/l

OR

The applicant shall either stop or curtail its production activities, if the effluent is not adequately treated by the CETP of PEPL to conform to the standards specified by G.P.C.B.

- 13. The applicant shall be responsible for conveyance of entire treated effluent to the CETP of M/s, PEPL & due care shall be taken to avoid any leakage or spillage of effluent during conveyance of treated effluent through drain.
- 14. Unit shall provide flow meters at inlet & outlet of ETP & maintain its record.
- The applicant shall inform renewal/termination of CETP membership well in advance to GPCB.
- 16. The applicant shall be required to make storage facilities od adequate capacity to store the primary treated effluent for at least 48 hours by providing acid proof brick lined impervious tanks/HDPE tanks.
- 17. The applicant shall make fixed arrangement for disposal of the effluent, after primary treatment to the CETP. The unit shall not keep any by-pass line or system or loose or flexible pipe line for discharging effluent into the under ground drainage system of PEPL.
- 18. Leachate from the hazardous solid waste, if any, shall also be connected into a collection tank through leachate collection facilities and shall be conveyed alongwith industrial effluent to the CETP of PEPL.
- 19. Magnetic flow meters shall be installed at the inlet & outlet of effluent collection tanks/ETP to measure the quantity of effluent discharging in to underground drainage system of PEPL.
- 20. The ENTIRE quantity of industrial effluent shall have to be conveyed by PEPL. In no circumstances the effluent either treated or untreated shall be discharged any where else.
- Disposal system for storm water shall be provided separately. In no circumstances storm water shall be mixed with the industrial effluent.
- 22. PEPL member unit have to modify / improve performance of existing Effluent treatment facilities for efficiency & adequacy in order to comply with prescribed in let standards.
- The applicant shall keep accurate records of quantity of production of each product, quantity of water consumption, quantity of effluent generated and consumption of

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Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s, Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., <u>Gujarat</u>

- electricity on day to day basis and required to submit the complied record of one month to GPCB & PEPL on or before fifth day of the succeeding month.
- 24. In case of shut-down of plant for more than three days for any reason, the PEPL unit member shall intimate to PEPL authority & GPCB well in advance for the better operation & management of CETP.
- 25. The authorized representative of PEPL may have right of entry at any time for the purpose of inspection and monitoring the effluent collection facilities/ETP (if required) of the applicant.
- 26. If the PEPL authority terminates the membership of the applicant for CETP, the PEPL member unit shall have to close down the manufacturing activities/industrial operation of the process plant immediately until the PEPL membership is resumed.
- 27. The applicant shall put up at the entrance a board displaying PEPL membership number & date of joining of PEPL, the name of unit, particulars of the products/ process and the name of proprietor/partners /directors of the unit and the electricity consumer number as on the record of DGVCL.

CONDITIONS UNDER AIR ACT 1981:

28. The following shall be used as fuel in Steam Boiler, CPP Engines, & Thermic Fluid Heater and D.G.Set respectively.

Sr. No.	Fuel	Existing	Proposed	Quantity	
1)	Imported 80 Tons/d		450 tons/day	530 tons/day	
	Lignite		700 tons/day	700 tons/day	
2)	Natural gas	76875 sq.cm/day		76875 sq.cm/day	
3)	LDO	100 m ³ /day		100 m ³ /day	
4)	Baggase	250 tons/day		250 tons/day	
5)	LDO		0	57 Lit/hr	

- 29. The applicant shall install & operate air pollution control system in order to achieve norms prescribed below.
- 30. The flue gas emission through team Boiler, CPP Engines, & Thermic Fluid Heater and D.G.Set stack shall conform to the following standards;

Stack No.	Stack attached to	Stack height in Meter	Air Pollution Control system	Parameter	Permissible Limit
Existin	g				
1	Natural Gas Based	30	V	PM	150 mg/NM ³
to	CPP Engines - 3	(each)		SO ₂	100ppm
3	Nos.	0		NO_x	50ppm
4	Natural Gas Based	11/		PM	150 mg/NM ³
	Steam Boiler	3		SO ₂	100ppm
	(1 TPH)			NO_x	50ppm
5	Coal Based	50	Electrostatic	PM	150 mg/NM ³
	Thermic Fluid		Precipitator	SO ₂	100 ppm
	Heater 🙏 🔾			NO _x	
	(14000 U)			NOx	50 ppm
6	Natural Gas Based	20		PM	150 mg/NM ³
	Thermic Fluid	Ì		SO ₂	10 0 ppm
	Heater			NOx	50ppm
	(200 U×2 nos)				1
6.	One Stand by			1	

Gujarat

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,

7	Natural Gas & LDO/FO Based	35		PM SO ₂	150 mg/NM ³ 100ppm
	Thermic Fluid Heater			NO _x	50ppm
	(10000 U) × 2	1)]
3	One Stand by Captive Power	80	Electro Static	PM	150 mg/NM ³
	Plant		Precipitator	SO ₂	100 ppm
	(9 MW)	È		NO _x	50 ppm
Prop	osed				
	Steam Boiler	80	Economizer,	PM	150 mg/NM ³
	(70 TPH) for Coal		Air Pre-heater,	SO ₂	100ppm
	based Power Plant (21 MW)	•	ESP	NO _x	50 ppm
2	Steam Boiler				Ė
	(23 TPH) for Coal]	
	based Power Plant			l	ļ
3	(21 MW) Thermic Fluid	50	ESP	PM	150 mg/NM ³
,	Heater	30	ESF	SO ₂	100ppm
	(Coal based)	1	1	NO _x	50ppm
	(18 millilon			, TO _X	Sobbin
	Kcal/hr)	ļ		ì	
1	Steam Boiler (2	1			
	TPH)	1	ì	†	1

- 31. There shall be no process emission from the manufacturing process as well as any other ancillary process.
- 32. Industry shall take adequate measure to Control dusting due to storage, transportation & handling of Coal & fly ash.
- 33. Industry shall comply with Coal handling guideline of the Board.
- 34. Industry shall comply with fly ash notification 1999 as amended from time to time.
- 35. Stack monitoring facilities like port hole, platform/ladder etc., shall be provided with stacks/vents chimney in order to facilitate sampling of gases being emitted into the atmosphere.
- 36. The concentration of the following parameters in the ambient air within the premises of the industry and a distance of 10 meters from the sources (other than the stack/vent) shall not exceed the following levels.

PARAMETERS	PERMISSIBLE LIMIT
PM 10	100 Microgram/M3
PM 2.5	60 Microgram/M3
SO ₂	80 Microgram/M3
NOx	80 Microgram/M3

37. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB(A) during day time and 70 dB (A) during night time. Daytime is reckoned in between 6a.m. and 10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.

CONDITIONS UNDER HAZARDOUS WASTE RULES:

38. Applicant shall have to comply with provisions of Hazardous and other Waste (Management and Trans Boundary Movement) Rules 2016.

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s, Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., <u>Gujarat</u>

- 39. The applicant shall obtain membership of common TSDF site for disposal of Hazardous waste as categorized in Hazardous and other Waste (Management and Trans Boundary Movement) Rules 2016.
- 40. The applicant shall obtain membership of common Hazardous Waste incinerator for disposal of incinerable waste.
- 41. The applicant shall provide temporary storage facilities for each type of Hazardous Waste as per Hazardous and other Waste (Management and Trans Boundary Movement) Rules 2016.
- 42. The applicant shall obtain registration/authorization for recycling/reprocessing any hazardous waste before procuring material/starting production as per HW Rules 2016.
- 43. The applicant shall obtain authorization for recovery/reuses of any hazardous waste material as per HW Rules 2016.

GENERAL CONDITION:

- 44. Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is atleast 1000 trees per acre of land and a green belt of 3 meters width is developed.
- 45. The applicant shall have to submit the returns in prescribed form regarding water consumption and shall have to make payment of water cess to the Board under the Water Cess Act-1977.
- 46. In case of change of ownership/management the name and address of the new owners /partners/ directors/ proprietor should immediately be intimated to the Board.
- 47. The applicant shall however, not without the prior consent of the Board bring into use any new or altered outlet for the discharge of effluent or gaseous emission or sewage waste from the proposed industrial plant. The applicant is required to make applications to this Board for this purpose in the prescribed forms under the provisions of the Water Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986.
- 48. The applicant also comply with the General conditions as per Annexure I attached herewith (No.1 to 38) (whichever applicable).
- 49. The concentration of Noise in ambient air within the premises of industrial unit shall not exceed following levels:

Between 6 A.M. and 10 P.M.: 75 dB(A) Between 10 P.M. and 6 A.M.: 70 dB(A)

- 50. Applicant is required to comply with the manufacturing, Storage and Import of Hazardous Chemicals Rules-1989 framed under the Environment (Protection) Act-1986.
- 51. If it is established by any competent authority that the damage is caused due to their industrial activities to any person or his property in that case they are obliged to pay the compensation Outrioity 40° 460378 as determined by the competent authority.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

> (Smt U.K. Upadhyay) **Environmental Engineer**

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex
Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat.,
Gujarat

ANNEXURE XV

EC COPY 2009

F. No. J-11011/98/2009- IA II (I) Government of India Ministry of Environment and Forests (I.A. Division)

> Paryavaran Bhawan CGO Complex, Lodhi Road New Delhi – 110 003

E-mail: plahujarai@yahoo.com Telefax: 011 – 2436 3973 Dated: April 13, 2009

To,

The Director

M/s Shree Durga Syntex Pvt. Ltd

Block no. 129 & 175, plot no. Z & E, Village: Jolva

Taluka: Palsana, Dist: Surat, Gujarat

E-mail: shreedurgasyntex@yahoo.co.in

Subject: Expansion project for Fully drawn Yarn, polyester Chips & Captive power plant at block no. 129 & 175, plot no. Z & E, Village: Jolva, Taluka: Palsana, Dist: Surat, Gujarat by M/s Shree Durga Syntex Pvt. Ltd - reg environmental clearance

Sir,

This has reference to your letter no. Nil Dated 6^{th} February, 2009 along with Form-1 and pre-feasibility report on the above mentioned subject seeking environmental clearance under the Environmental Impact Assessment Notification, 2006.

- 2.0 The Ministry of Environment and Forests has examined your application. It is noted that M/s Shree Durga Syntex Pvt. Ltd have proposed for expansion of capacities for Fully Drawn Yarn, Polyester Chips & Captive power plant at block no. 129 & 175, plot no. Z & E, Village: Jolva, Taluka: Palsana, Dist: Surat, Gujarat. The production capacity of Fully Drawn yarn will increase from 40 MTPD to 300 MTPD and captive power plant will increase from 3.25 MW to 12.25 MW. It is proposed to manufacture 600 MTPD of polyester chips by continuous polymerization. It is proposed to increase production capacity along with backward integration of polyester chips/ liquid polyester to avoid melting process of polyester chips for producing FDY. No eco-sensitive areas are located within 10 km radius of the plant. The proposed expansion will be carried within the existing unit having land area of 9000 m2, of which green belt will be developed in 33% of the total land area. Cost of the project is Rs.150.00 Crores, of which Rs. 30.00 lacs is earmarked for Environmental Protection Measures.
- 3.0 The total water requirement after the expansion will be 799 m3/d, which will be sourced from ground water source. Permission for drawl of 315m3/d of ground water was obtained on 12.10.2007. The waste water generation will be 202 m3/day. The domestic effluent (22m3/d) will be disposed of into septic tank followed by soak pit. Source of industrial wastewater (180 m3/d. will be from floor washing, cooling blow down, DM back wash and process condensate. The wastewater after passing through settling tank will be discharged in to the pipeline of PEPL, leading to PEPL- CETP. Power requirement will be met through the Captive power plant. Fuel requirement will be natural gas (72,000 m3/day) or FO/LDO (100 m3/day) Stack height of 30 m is proposed for existing Gas Engine(3Nos) and 50 m for proposed DG sets (3 nos), 30 m for proposed Gas Engine(3Nos) and 65 m for proposed DG sets (3 nos). Stack height of 11 m is proposed for steam boiler. There will not be any solid waste generation from the process or ETP.

-2-

- 4.0 The Petrochemical based processing units are listed at serial no. 5(e) of schedule of EIA Notification, 2006 and categorized under "A" or "B" category depending upon the location of the plant outside or inside the notified industrial area. In the instant case, the unit is located outside the industrial area hence this is a category "A" project and appraised by the Expert Appraisal committee (I) at centre.
- 5.0 The proposal was considered by the Expert Appraisal Committee (Industry) in its 92ndmeeting held on 18th -20th March, 2009. The EAC (I) recommended the proposal for grant of

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environmental clearance under para 7(ii) of EIA Notification, 2006 exempting the project from preparation of EIA report and public hearing.

6.0 Based on the information submitted by the project authorities, the Ministry of Environment and Forests hereby accords environmental clearance to above project under the provisions of ElA Notification, dated 14th September 2006 subject to the compliance of the following Specific and General Conditions:

A. SPECIFIC CONDITIONS:

- i. The industrial effluent generation shall not exceed 180m3/d. The effluent after treatment in the ETP and conforming to the prescribed standards shall be discharged into the pipeline of PEPL leading to CETP. The domestic effluent (22m3/d) shall be disposed through septic tank/soak pit.
- ii. There shall not be any process emissions due to the proposed activity. For dispersion of gaseous emissions from the steam boiler and DG sets, adequate height as per CPCB standards shall be provided. Acoustic enclosures / treatment shall be given to the DG sets to mitigate noise pollution. Measures for control of NOx emissions shall be undertaken.
- iii. The proponent shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on their 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 the State Pollution Control Board. The criteria pollutant levels namely; SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- iv. The project authorities shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 *as* amended in October, 1994 and January, 2000. All Transportation of Hazardous Chemicals shall be *as per* the MVA, 1989.

-3-

The company shall undertake following Waste Minimization measures:-

Metering and control of quantities of active ingredients to minimize waste.

Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.

Use of automated filling to minimize spillage.

Use of "Close Feed" system into batch reactors.

Venting equipment through vapour recovery system.

Use of high pressure hoses for equipment clearing to reduce wastewater generation.

- ii. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits imposed by GPCB.
- iii. During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic waste and storm drains.
- iv. The adequate financial provisions shall be made in the budget of the project for implementation of the above suggested environmental safeguards. Fund so earmarked shall not be diverted for any other purposes.
- v. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- vi. The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.
- vii. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on

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regular basis. Training to all employees on handling of chemicals shall be imparted.

viii. Usage of PPEs by all employees/ workers shall be ensured.

ix. Permission to draw ground water shall be undertaken fro the CGWB / State Ground Water Authority) as may be applicable to this case.

x. The company shall undertake rainwater harvesting measures to recharge the ground water as well as reduced consumption of water.

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B. GENERAL CONDITIONS:

 The project authorities shall strictly adhere to the stipulations made by the State Pollution Control Board.

ii. No further 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 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.

iii. At no time, the emissions shall exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.

iv. The gaseous emissions (NOx, SO2 and SPM) and Particulate matter along with RSPM levels from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit, the respective unit shall not be restarted until the control measures *are* rectified to achieve the desired efficiency. Stack monitoring for SO2, NOx and SPM shall be carried.

v. The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations is installed in the up wind and downwind direction as well as where maximum ground level concentrations *are* anticipated.

vi. Dedicated scrubbers and stacks of appropriate height as per the Central Pollution Control Board guidelines shall be provided to control the emissions from various vents. The scrubbed water shall be sent to ETP for further treatment.

vii. 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).

viii. The project proponent shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in respect of environmental management and risk mitigation measures relating to the project shall be implemented.

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- ix. The company will undertake all relevant measures for improving the Socio-economic conditions of the surrounding area. CSR activities will be undertaken by involving local villages and administration
- x. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- xi. A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.
- xii. The project authorities shall earmark adequate funds to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.
- xiii. The implementation of the project vis-a-vis environmental action plans shall be monitored by the concerned Regional Office of the Ministry/SPCB / CPCB. A six monthly compliance status report shall be submitted to monitoring agencies and shall be posted on the website of the Company.

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xiv. A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parisad/Municipal Corporation, Urban local Body and the local NGO, if any, from who suggestions/representations, if any, were received while processing the proposal.

xv. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated E C conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the State Pollution Control Board.

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://envfor.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.

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.

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- 7.0 The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- 8.0 The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.
- 9.0 Any appeal against this environmental clearance shall lie with the National Appellate Authority, if preferred, within a period of 30 days as prescribed under section 11 of the National Environment Appellate Authority Act, 1997.
- 10.0 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 Wastes (Management and Handling) Rules, 2003/2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.

(Dr.P.L. Ahujarai) Director

Copy to:

- 1. The Secretary, Forests & Environment Department, Government of Gujarat, Sachivalaya, 8th Floor, Gandhi Nagar-382 010, Gujarat.
- 2. The Chief Conservator of Forests (Western Zone), Ministry of Environment & Forests, Regional Office, E-5, Arera Colony, Link Road -3, Bhopal -462 016, M.P.
- 3. The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi 110 032.
- 4. The Chairman, Gujarat State Pollution Control Board, Paryavaran Bhawan, Sector 10 A, Gandhi Nagar-382 043, Gujarat.
- Monitoring Cell, Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi.
- Guard File/Monitoring File/Record File.

(Dr.P.L. Ahujarai) Director

Period - APRIL 2020 TO SEPTEMBER 2020

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ANNEXURE XVI

EC COPY 2018

S. M. SAIYAD, IFS MEMBER SECRETARY SEIAA (GUJARAT)



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY **GUJARAT**

Government of Gujarat

No. SEIAA/GUJ/EC/5(d)&1(d)/1346/2018

Date: 1 4 DEC 2018 By R P A D

Sub: Environment Clearance to M/s. Shree Durga Syntex Pvt Ltd. for setting up expansion of Manmade Fibre manufacturing plant and CPP at Plot No. E & Z, Block No 128, 129, 130 & 175, Vill. Jolwa, Ta.: Palsana, Dist: Surat. In Category 5(d)&1(d) of Schedule annexed with EIA Notification dated 14/09/2006.

Ref: Your Proposal No. SIA/GJ/IND2/18454/2017.

Dear Sir,

This has reference to your application along with Form-I dated 14/07/2018 submitted to SEIAA, seeking Environmental Clearance under Environment Impact Assessment Notification, 2006 and additional information / documents submitted vide letter dated 19/09/2018 to the SEAC

The proposal is for Environmental Clearance to M/s. Shree Durga Syntex Pvt Ltd. for setting up expansion of Manmade Fibre manufacturing plant and CPP at Plot No. E & Z, Block No 128, 129, 130 & 175, Vill. Jolwa, Ta.: Palsana, Dist: Surat. It is an existing unit for manufacturing following products, which falls in the category - 5(d)&1(d) of the schedule of the EIA Notification-2006:

Sr.	Name of the	CAS		Quantity		End-use of the	
no.	Products	no. / Cl no.	Existing	Proposed	Total	products	
1	Polyester Chips	-	600 Tons/day	200 Tons/day	800 Tons/day	POY/FDY/ Making Fabric	
2	Fully Drawn Yarn (FDY)	-	300 Tons/day	200 Tons/day	500 Tons/day	Making Fabric	
3	Partially Oriented Yarn (POY)/ Texturised Yarn	-	-	300 Tons/day	300 Tons/day	Making Fabric	
4	Nylon- 6 Chips/ Nylon Yarn	-	-	200 Tons/day	200 Tons/day	Making Fabric	
5	Power	-	3.25 MW (Natural Gas Based) 9.0 MW (Biomass (Agro waste/baggase) & Coal (15% as auxiliary fuel) based Captive power plant)	21.0 MW (Coal/ Lignite Based) Captive power Plant	33.25 MW	Power Generation	
By-Pro	duct					l.	
6	Nylon Polymer Lumps	-	-	1.0 Tons/day	1.0 Tons/day		

The project activity is covered in 5(d)&1(d) and is of 'B' Category. Public hearing was conducted on 22/02/2018.

The SEAC, Gujarat vide their letter dated 22/11/2018 had recommended to the SEIAA, Gujarat, to grant the Environment Clearance for the above-mentioned project based on its meeting held on 16/10/2018. The proposal was considered by SEIAA, Gujarat in its meeting held on 28/11/2018 at Gandhinagar. After careful consideration, the SEIAA hereby accords Environmental Clearance to above project under the provisions of EIA Notification dated 14th September, 2006 subject to the Compliance of the following conditions.

A. CONDITIONS:

1 SPECIFIC CONDITION :

Unighall adopt proper methods for segregation of waste water streams based on characteristics at source and its sound programment keeping in view direction under section 18 (1) (b) of the Water (Prevention and Control of Pollution) act, 1974 issued by CPCB regarding compliance of CETP.

64.2 2 Unit shall not exceed waste water discharge quantity into CETP of M/s: PEPL as mentioned in the existing CC&A.

Office: Gujarat Pollution Control Board, "Paryavaran Bhavan" Sector-10 A, Gandhinagar-382010

Phone No.:- (079) 232-32152,232-41514 Fax No.:- (079) 232-22784 E-mail: msseiaagj@gmail.com, Website:- www.seiaa.gujarat.gov.in Page 1 of 7

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- Unit shall comply the emission standards mentioned in the Notification by MoEF&CC vide no. S.O. 3305 (E) dated 07/12/2015 and amended time to time.
- Unit shall use only imported coal as a fuel for proposed captive power plant and lignite shall be used only in unavoidable circumstance as per undertaking submitted. In such situation, lignite consumption shall not exceed 4900 MT/Month considering 700 MT/Day X 7 days).
- Process Waste (Oligomer) (10 MT/Month) shall be sold out to the authorized actual users only.

A. 2 WATER:

- Total water requirement for the project shall not exceed 4307 KLD. Unit shall reuse 2555 KLD of waste water from RO Permeate and Boiler condensate for Cooling tower and Boiler respectively. Hence, fresh water requirement shall not exceed 1139 KLD and it shall be met through 3-Nos. of existing Bore well. Prior permission from the concerned authority shall be obtained for withdrawat of water.
- No ground water shall be tapped for the project requirements without prior permission from the competent authority.
- Total Industrial wastewater generation after proposed expansion shall not exceed 549 KLD. (180.KL/day existing + 369
- Unit shall continue to discharge 180 KLD of treated waste water to CETP-PEPL as per the existing CC&A. Ensure that there is no additional discharge to CETP.
- 10. Additional waste water to be generated from the proposed expansion shall not exceed 369 KLD and it shall be treated in proposed ETP followed by RO system (Cap. 400 KLD) & MEE system (Cap. 150 KLD).
- 11. RO permeate (240 KLD) and MEE condensate (127 KLD) shall be reused for cooling tower makeup.
- 12. Wastewater generated from washing activity for existing facility (40 KLD) shall be sent to CETP after treatment in existing ETP. Waste water generated from proposed washing activity (79 KLD) will be treated in proposed ETP, MF/UF & 2-stage RO followed by 4-stage MEE and treated water will be reuse in cooling tower make up water.
- 13. Wastewater generated from existing utilities (Boiler 26 KLD & Cooling 114 KLD) shall be treated in existing ETP and treated water send to CETP. Wastewater generated from proposed utilities (Boiler - 178 KLD & Cooling - 112 KLD) will be treated in MF/UF & 2-stage RO followed by 4-stage MEE and treated water will be reuse in cooling tower make to
- 14. The domestic wastewater generation shall not exceed 26 KLD and it shall be disposed in to the soak pit/septic tank
- 15. Proper logbooks of ETP, water consumption, power consumption, reuse etc. shall be maintained and shall be furnished to the GPCB from time to time.
- 16. The unit shall provide metering facility at the inlet & outlet of the ETP, RO, MEE system & reuse system and maintain records for the same.
- 17. Proper logbooks of ETP, RO, MEE system, chemical consumption, quantities and qualities of effluent reuse, effluent discharge to CETP, power consumption etc. shall be maintained and shall be furnished to the GPCB from time to time.
- 18. The unit shall join and participate financially and technically for any common environmental facility / infrastructure as and when the same is taken up either by the GIDC or GPCB or any such authority created for this purpose by the Govt. / GIDC.

A. 3 AIR:

19. Unit shall not exceed fuel consumption for Steam Boiler and stand-by DG set as mentioned below:

Exis	ting					
Sr. no.	Source of emission With Capacity	Stack Height (meter)	Type of Fuel	Quantity of Fuel MT/Day	Type of emissions	Air Pollution Control Measures (APCM)
1	Steam boiler	11 m	WHRB		SPM SO₂ NOx	Adequate Stack height
2	Thermic Fluid Heater (Natural Gas Based) (2.0 Lakhs Kcal/Hr.)	20 m (Common)	Natural Gas	22440 sq.cm/day	SPM SO ₂ NOx	Adequate Stack height
3	Thermic Fluid Heater (Natural Gas Based) (2.0 Lakhs Kcal/Hr.) (Stand by)				SPM SO ₂ NOx	Adequate Stack height
4	Thermic Fluid Heater (Natural Gas Based/LDO) (10 Million Kcal/Hr.)	35.0 m (Common)			SPM SO₂ NOx	Adequate Stack height

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Period - APRIL 2020 TO SEPTEMBER 2020

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Sr. no.	Source of emission With Capacity	Stack Height (meter)	Fue	e of	Qua of F			f ons i.e. lutants	 ollution ol Measures M)
	posed								
9	Steam Boiler (40 TPH) for Biomass (Agrowaste/baggase) & Coal (15% as auxiliary fuel) based Power Plant (9 MW) #	80.0 m	3	Bagass 15% Co		&	on/day	SPM SO ₂ NOx	Economizer Air Pre- heater, Electrostation Precipitator
8	* Natural Gas Based CPP Engines(3.25 MW)	30 m						NOx	Adequate Stack heigh
7	Steam boiler (1 TPH)	11 m		Natural	Gas	5150 sq.cr	0 n/day	SPM SO₂	Adequate Stack heigh
6	Thermic Fluid Heater (Coal based) (14 Million Kcal/Hr.)	50.0 m		Coal		80 M	T/Day	SPM SO₂ NOx	Efectrostation Precipitator
5	Thermic Fluid Heater (LDO/NG Based) (10 Million Kcal/Hr.) (Stand by)			LDO .		100 m3/d	ay	SPM SO₂ NOx	Adequate Stack heigh

Imported

Coal/Lignite

450

or

700

tons/day

tons/day

SPM

SO₂

NOx

SPM

SO₂

NOX

Economizer, Air

Pre-heater,

Electrostatic

Precipitator

Electrostatic

Precipitator (ESP)



20. Unit shall provide adequate APCM with flue gas generation sources as mentioned above:

80.0 m

50.0 m

Steam Boiler (70 TPH)

for Coal based Power

Steam Boiler (23 TPH)

for Coal based Power

Thermic Fluid Heater

(18 Million Kcal/Hr.)

Steam boiler (2 TPH)

Plant (21 MW) #

Plant (21 MW) #

(Coal based)

- 21. There shall be no process gas emission from existing as well as from the proposed project.
- 22. Sulfur and ash content of the fuel to be used shall be analyzed and its record shall be maintained.
- 23. A long term study of radio activity and heavy metals contents on coal/lignite to be used shall be carried out through a reputed institute and results thereof analyzed regularly and reported along with monitoring reports. Thereafter mechanism for an in-built continuous monitoring for radio activity and heavy metals in coal/lignite and fly ash (including bottom ash) shall be put in place.
- 24. A flue gas stack of 80 m height shall be provided with online monitoring system to proposed Steam Boiler. Mercury emissions from stacks shall also be monitored on periodic basis. However, unit shall comply the specific condition no. 13 above regarding height of the Boiler stack.
- 25. High efficiency Electro Static Precipitators (ESP) with efficiency not less than 99.9% shall be installed for control of flue gas emission from the proposed Boilers. The ESP shall be operated efficiently to ensure that particulate matter emission does not exceed the GPCB norms. The control system shall be designed and integrated in plant DCS in such a way that if emission from ESP exceeds the specified standard prescribed in the Environment (Protection) Rules, 1986 as amended from time to time, utilization of boiler capacity shall reduce so that flue gas emission from the stack meets with the specified standards or boiler shall shut down totally.
- 26. Third party monitoring of the functioning of the ESP along with its efficiency shall be carried out once in a year through a reputed institute / organization.
- 27. Lime stone injection technology shall be adopted to control SO2 and it shall be ensured that SO2 levels in the ambient air do not exceed the prescribed standards.
- 28. The company shall prepare schedule and carry out regular preventive maintenance of mechanical and electrical parts of ESPs and assign responsibility of preventive maintenance to the senior officer of the company.
- 29. Measures shall be taken to reduce the process vapors emissions as far as possible.
- 30. The fugitive emission in the work zone environment shall be monitored. The emission shall conform to the standards prescribed by the concerned authorities from time to time (e.g. Directors of Industrial Safety & Health). Following indicative guidelines shall also be followed to reduce the fugitive emission.
- 31. Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during vehicular

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movement

- 32. Air borne dust shall be controlled with water sprinklers at suitable locations in the plant.
- 33. A green belt shall be developed all around the plant boundary and also along the roads to mitigate fugitive & transport dust emission.
- 34. Regular monitoring of Volatile Organic Compounds (VOCs) shall be carried out in the work zone area and ambient air.
- 35. For control of fugitive emission, VOCs, following steps shall be followed:
- 36. Closed handling and charging system shall be provided for chemicals.
- 37. Pumps shall be provided with mechanical seals to prevent leakages.
- 38. Airborne dust at all transfers operations/ points shall be controlled either by spraying water or providing enclosures.
- 39. Regular monitoring of ground level concentration of PM10, PM2.5, SO2, NOx & VOC shall be carried out in the impact zone and its records shall be maintained. Ambient air quality levels shall not exceed the standards stipulated by the GPCB. If at any stage these levels are found to exceed the prescribed limits, necessary additional control measures shall be taken immediately. The location of the stations and frequency of monitoring shall be decided in consultation with the GPCB.

A. 4 SOLID / HAZARDOUS WASTE:

- 40. The company shall strictly comply with the rules and regulations with regards to handling and disposal of Hazardous waste in accordance with the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016, as may be amended from time to time. Authorization of the GPCB shall be obtained for collection / treatment / storage / disposal of hazardous wastes.
- 41. Hazardous wastes shall be dried, packed and stored in separate designated hazardous waste storage facility with pucca bottom and leachate collection facility, before its disposal.

42. Hazardous / Solid waste management shall be as below:

Sr.	Type of Hazardous	,		Quantity (M	T/Annum)		Disposal Method
	waste		Rutes.	Existing	Proposed	Total	/ <u>S</u>
1	Used Oil	Maintenance	5.1	1.0 KI/Year	2.0 Kl/Year	3.0 Kl/Year	Sent To GPCB Approved Recycle For Suitable Treatment
2	Discarded Containers/ Barrels/Liners/ Carboys/ Bags/ Plastic waste	Raw Material / Production	33.1	10 Tons Year	15 Tons/Year	25 Tons/Year	Sent Back to Supplier/ To GPCB approved Recycler
3	Chemical Sludge from ETP	ЕТР	35.3	25.0 Tons/Year	50.0 Tons/Year	75.0 Tons/Year	Collection, Storage Transportation, Disposal at TSDF site (NECL, Nandesari, Baroda)
4	Process Waste (Oligomer)	Process	24.1	Nil	300.0 Tons/Year	300.0 Tons/Year	Collection, Storage Transportation, Disposal at TSDF site (NECL, Nandesari, Baroda)
5	Fly Ash from Boiler	Boiler		Nil	24000 Tons/Year	24000 Tons/Year	Sent To authorized Brick Manufacturer

- 43. Authorized end-users shall have permissions from the concerned authorities under the Rule 9 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 201
- 44. The unit shall obtain necessary permission from the nearby TSDF site and CHWIF.
- 45. Trucks/Tankers used for transportation of hazardous waste shall be in accordance with the provisions under the Motor Vehicle Act, 1988, and rules made there under.
- 46. The design of the Trucks/tankers shall be such that there is no spillage during transportation
- 47. All possible efforts shall be made for Co-Processing of the Hazardous waste prior to disposal into TSDF/CHWIF.
- 48. Management of fly ash (If any) shall be as per the Fly ash Notification 2009 & its amendment time to time and it shall be ensured that there is 100% utilization of fly ash to be generated from the unit.

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A. 5 SAFETY:

- The occupier/manager shall strictly comply the provisions under the Factories Act 1948 and the Gujarat Factories Rules 1963.
- Project specific process Safety Management System shall be developed as per the prevailing norms and it shall be implemented in letter and spirit.
- 51. Unit shall adopt automization system along with high safety measures for polymerization process.
- 52. The project authorities shall strictly comply with the provisions made in Manufacture, Storage and Import of Hazardous Chemicals Rules (MSIHC) 1989, as amended time to time and the Public Liability Insurance Act for handling of hazardous chemicals etc. Necessary approvals from the Chief Controller of Explosives and concerned Govt. Authorities shall be obtained before commissioning of the project. Requisite On-site and Off-site Disaster Management Plans have to be prepared and implemented.
- 53. First Aid Box shall be made readily available in adequate quantity at all the times.
- 54. Main entry and exit shall be separate and clearly marked in the facility.
- 55. Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/ emergency vehicle around the premises.
- 56. Storage of flammable chemicals shall be sufficiently away from the production area.
- 57. Sufficient number of fire extinguishers shall be provided near the plant and storage area.
- 58. All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of toxic / hazardous chemicals.
- 59. All the toxic/hazardous chemicals shall be stored in optimum quantity and all necessary permissions in this regard shall be obtained before commencing the expansion activities.
- 60. The project management shall ensure to comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report.
 - Flame proof electrical fittings shall be provided in flame proof zones or wherever applicable in Plant premises
 - Storage of hazardous chemicals shall be minimized and it shall be in multiple small capacity tanks / containers instead of one single large capacity tank / containers.
 - All the storage tanks shall be fitted with appropriate controls to avoid any leakages. Bund/dyke walls shall be provided for storage tanks for Hazardous Chemicals.
 - Handling and charging of the chemicals shall be done in closed manner by pumping or by vacuum transfer so that minimal human exposure occurs.
- 65. Tie up shall be done with nearby health care unit / doctor for seeking immediate medical attention in the case of
- 66. Personal Protective Equipments (PPEs) shall be provided to workers and its usage shall be ensured and supervised.
- 67. First Aid Box and required Antidotes for the chemicals used in the unit shall be made readily available in adequate quantity.
- 68. Training shall be imparted to all the workers on safety and health aspects of chemicals handling.
- 69. Occupational health surveillance of the workers shall be done and its records shall be maintained. Pre-employment and periodical medical examination for all the workers shall be undertaken as per the Factories Act & Rules.
- 70. Transportation of hazardous chemicals shall be done as per the provisions of the Motor Vehicle Act & Rules.
- 71. The company shall implement all preventive and mitigation measures suggested in the Risk Assessment Report.
- 72. Necessary permissions from various statutory authorities like PESO, Factory Inspectorate and others shall be obtained prior to commissioning of the project.

A. 6 NOISE:

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73. The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall confirm to the standards prescribed under The Environment (Protection) Act, 1986 & Rules

A. 7 CLEANER PRODUCTION AND WASTE MINIMISATION:

- 74. The unit shall undertake the Cleaner Production Assessment study through a reputed institute / organization and shall form a CP team in the company. The recommendations thereof along with the compliance shall be furnished to the GPCB.
- 75. The company shall undertake various waste minimization measures such as :
- 76. Metering and control of quantities of active ingredients to minimize waste.
- 77. Reuse of by-products from the process as raw materials or as raw materials substitutes.
- 78. Use of automated and close filling to minimize spillages.
- 79. Use of close feed system into batch reactors.
- 80. Venting equipment through vapour recovery system.
- 81. Use of high pressure hoses for cleaning to reduce wastewater generation.
- 82. Recycling of washes to subsequent batches.
- 83. Recycling of steam condensate

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Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s, Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., <u>Gujarat</u>

- 84. Sweeping / mopping of floor instead of floor washing to avoid effluent generation.
- 85. Regular preventive maintenance for avoiding leakage, spillage etc.

A. 8 GREEN BELT AND OTHER PLANTATION:

- 86. The unit shall develop green belt within premises as per the CPCB guidelines. However, if the adequate land is not available within the premises, the unit shall take up adequate plantation on road sides and suitable open areas in GIDC estate or any other open areas in consultation with the GIDC / GPCB and submit an action plan of plantation for next three years to the GPCB.
- 87. Drip irrigation / low-volume, low-angle sprinkler system shall be used for the green belt development within the premises.

B. OTHER CONDITIONS:

- 88. In case of use of spray dryer, the unit shall provide the adequate & efficient APCMs with spray dryer so that there should not be any adverse impact on human health & environment. Unit shall carry out third party monitoring of the proposed Spray dryer & it's APCM through the credible institutes and study report for impacts on Environment and Human Health shall be submitted to GPCB every year along with half yearly compliance report.
- 89. The project proponent shall allocate the separate fund for Corporate Environment Responsibility (CER) in accordance to the MoEFCC's Office Memorandum No. F.No.22-65/2017-IA.III dated 01/05/2018 to carry out the activities under CER in affected area around the project. The entire activities proposed under CER shall be monitored and the monitoring report shalf be submitted to the regional office of MoEFCC as a part of half-yearly compliance report and to district collector. The monitoring report shall be posted on the website of the project proponent.
- 90. All the recommendations, mitigation measures, environmental protection measures and safeguards proposed in the EIA report of the project prepared by M/s: Envision Enviro Technologies Pvt. Ltd., Surat was submitted by project proponent vide letter no. NIL dated 03/07/2018 and commitments made during presentation before SEAC and proposed in the EIA report shall be strictly adhered to in letter and spirit.
- 91. Rain water harvesting of surface as well as rooftop runoff shall be undertaken and the same water shall be used for the various activities of the project to conserve fresh water as well as to recharge ground water. Before recharging the surface run off, pre-treatment must be done to remove suspended matter.
- 92. The unit shall join and participate financially and technically for any common environmental facility / infrastructure as and when the same is taken up either by the Industrial Association or GIDC or GPCB or any such authority created for this purpose by the Govt. / GIDC.
- 93. Application of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting in addition the provision for solar water heating system shall also be provided.
- 94. The area earmarked as green area shall be used only for plantation and shall not be altered for any other purpose.
- 95. All the commitments / undertakings given to the SEAC during the appraisal process for the purpose of environmental protection and management shall be strictly adhered to.
- 96. The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose for the environmental protection and management.
- 97. In the event of failure of any pollution control system adopted by the unit, the unit shall be safely closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.
- 98. The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any statutory authority.
- 99. During material transfer there shall be no spillages and garland drain shall be constructed to avoid mixing of accidental spillages with domestic wastewater or storm water.
- 100. Pucca flooring / impervious layer shall be provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.
- 101. Leakages from the pipes, pumps, shall be minimal and if occurs, shall be arrested promptly.
- 102.No further expansion or modifications in the plant likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority.
- 103. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.
- 104. The project proponent shall comply all the conditions mentioned in "The Companies (Corporate Social Responsibility Policy) Rules, 2014" and its amendments from time to time in a letter and spirit.
- 105. The project management shall ensure that unit complies with all the environment protection measures, risk mitigation measures and safeguards recommended in the EMP report and Risk Assessment study report as well as proposed by project proponent.
- 106.The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPCB along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.

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Period - APRIL 2020 TO SEPTEMBER 2020

Project Details - Expansion of Manmade Fiber manufacturing plant & CPP By M/s. Shree Durga Syntex Pvt Ltd at Plot no.: E & Z, block no. 128, 129, 130 & 175, Village: Jolva, Taluka: Palsana, Dist: Surat., <u>Gujarat</u>

- 107. The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen at the Website of SEIAA/ SEAC/ GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy each of the same shall be forwarded to the concerned Regional Office of the Ministry.
- 108 The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose of the environmental protection and management,
- 109. It shall be mandatory for the project management to submit half-yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in hard and soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year.
- 110. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and altract action under the provisions of Environment (Protection) Act, 1986.
- 111. The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.
- 112. The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found
- 113. The company in a time bound manner shall implement these conditions. The SEIAA reserves the right to stipulate additional conditions, if the same is found necessary.
- 114. The project authorities shall inform the GPCB, Regional Office of MoEF and SEIAA about the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- 115. This environmental clearance is valid for seven years from the date of issue.
- 116. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

117. Submission of any false or misteading information or data which is material to screening or scoping or appraisal or decision on the application makes this environment clearance cancelled.

With regards. s singerely, १एर्ग

> (S. M. SAIYAD) Member Secretary

Issued to:

M/s. Shree Durga Syntex Pvt Ltd. Plot No. E & Z, Block No 128, 129, 130 & 175. Vill. Jolwa, Ta.: Palsana, Dist: Surat

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