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

#### MARCH 2018 -AUGUST 2018

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

SL. NO.	CONDITIONS
2	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 lakhs is earmarked for Environmental Protection Measures.

#### REMARKS

Noted.

Production details is as follows;

SN.	PRODUCT		NAME OF THE MONTH				
		Mar 2018	April 2018	May 2018	June 2018	July 2018	Aug 2018
1	Polyester Chips	438 T/D	509 T/D	508 T/D	424 T/D	433 T/D	562 T/D
2	Gray Cloth (Mtr/Day)	176360 Mtr/d	137033 Mtr/d	117772 Mtr/d	138981 Mtr/d	108947 Mtr/d	137993 Mtr/d
3	FDY (MT)	147 T/D	147 T/D	147 T/D	152 T/D	150 T/D	151 T/D
4	CPP (9 MW)	6192450	6106494	4774551	6176565	6138616	6109729

Area statement of the project shown in below table:

PROJECT AREA	AREA (M <sup>2</sup> )	
Plant & M/c area	1650	
Utility area	2500	
Storage area	1149	
Office area	231	
Green belt area	2970	
Road area	500	
Total	9000	

We ensure that proposed expansion is carried on land area of 9000 m2. And Approx. 33% of it is greenbelt. Photographs for the same are as below;





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The total water requirement after the expansion will be 799 m<sup>3</sup>/d, which will be sourced from ground water source. Permission for drawl of 315m<sup>3</sup>/d of ground water was obtained on 12.10.2007. The waste water generation will be 202 m<sup>3</sup>/day. The domestic effluent (22m<sup>3</sup>/d) will be disposed of into septic tank followed by soak pit. Source of industrial wastewater (180 m<sup>3</sup>/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 m<sup>3</sup>/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.

Complied.

Noted & Complied.

Permission to withdraw ground water is undertaken from CGWA for existing 799 KL/day. Fresh water requirement for project is 799 KLD. We have 315 KLD permission from CGWA, Letter no.21-4(62)/WCR/CGWA/2007-159, dated: 12/10/2007. We have done application of 1381 KLD (existing + proposed project expansion) ground water withdraw permission from CGWA, application no.21-/1673/GJ/IND/2017, dated: 11/03/2017. Please find attached as Annexure-V.

The Avg. fresh water consumption in last six months is 527 KL/Day. Monthly Fresh Water consumption details are given as below;

S	Month	Qty. F/W	Min.	Max.	Qty. F/W
N		(KL/Month)	(KL/Day)	(KL/Day)	(KL/Day)
1	Mar-18	15684	495	516	505
2	Apr-18	15987	500	565	533
3	May-18	16230	501	554	523
4	Jun-18	16390	525	566	546
5	Jul-18	15673	499	511	505
6	Aug-18	16575	515	585	552

The Avg. industrial waste water generation in last six months is 166 KL/Day. Monthly waste water generation details are given as below;

S	Month	Qty. W/W	Min.	Max.	Qty. W/W
N		(KL/Month)	(KL/Day)	(KL/Day)	(KL/Day)
1	Mar-18	5225	165	185	175
2	Apr-18	5310	168	186	177
3	May-18	5270	160	179	170
4	Jun-18	4650	122	189	155
5	Jul-18	4867	145	170	157
6	Aug-18	5084	150	178	164

To monitor the same, online flow meter is operational at the outlet of ETP discharge line to CETP. The Avg. domestic waste water generation is discharge through septic tank & soak pit. The generated industrial effluent is treated in ETP. The treated effluent is discharged to PEPL-CETP through pipeline.

Fuel consumption details are as below;

			,	
SN	Month	NG	COAL	BAGASSE
			(MT/Day)	(MT/Day)
1	Mar-18	138	14	150
2	Apr-18	69	15	155
3	May-18	69	14	146

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Γ				4	Jun-18	27770	16	154	
				5	Jul-18	35	15	148	
				6	Aug-18	0	15	155	
F	4	The Petrochemical based	No	oted.	Aug-10	U	13	133	
		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	The proposal was considered by the Expert Appraisal Committee (Industry) in its 92 <sup>nd</sup> meeting held on 18 <sup>th</sup> - 20 <sup>th</sup> 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	INC	oted.					
		preparation of EIA report and public hearing.							
	6	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 14 <sup>th</sup> September 2006 subject to the compliance of the following Specific and General Conditions:	No	oted.					

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#### **SPECIFIC CONDITIONS:**

The industrial effluent generation shall not exceed 180m<sup>3</sup>/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  $(22m^3/d)$  shall be disposed through septic tank/soak pit.

Complied.

The Avg. industrial waste water generation in last six months is 166 KL/Day. Monthly waste water generation details are given as below:

IXL/L	ouy. Wionum	y waste water g	cheration deta	ins are given	as ociow,
S	Month	Qty. W/W	Min.	Max.	Qty. W/W
N		(KL/Month)	(KL/Day)	(KL/Day)	(KL/Day)
1	Mar-18	5225	165	185	175
2	Apr-18	5310	168	186	177
3	May-18	5270	160	179	170
4	Jun-18	4650	122	189	155
5	Jul-18	4867	145	170	157
6	Aug-18	5084	150	178	164

To monitor the same, online flow meter is operational at the outlet of ETP discharge line to CETP. The Avg. domestic waste water generation is discharge through septic tank & soak pit. The generated industrial effluent is treated in ETP. The treated effluent is discharged to PEPL-CETP through pipeline.

The waste water treated meets CETP inlet norms. Analysis report of the same is attached as Annexure- III. The testing laboratory appointed is M/s. En-vision Environmental Services, Surat NABL accreditation certificate vide no. TC-5304, issue dated:23/02/2017 and valid till-22/02/2019. Location of sampling: ETP Final Outlet

Result of sample:

Parameter	Unit	CETP Limit for disposal	Min Result	Max Result	Avg. Result
рН	pH unit	6.5 to 8.5	6.5	8.0	7.14
Temp.	$^{0}$ C	40	28.0	30.0	29.0
Colour	Pt.Co.	100	93	96	95.0
TSS	Mg/L	300	105	120	112.0
Oil & Grease	Mg/L	10	1.9	2.2	2.10
Phenolic	Mg/L	1	0.05	0.07	0.06
compound					
Sulphides	Mg/L	2	-	-	ND
Ammonical	Mg/L	50	-	-	ND
nitrogen					
COD	Mg/L	1000	810	960	884
BOD	Mg/L	400	245	310	276
TDS	Mg/L	2100	1750	1990	1872
Chloride as Cl	Mg/L	600	160	230	190
Sulphates	Mg/L	-	422	440	430

The average domestic waste water generation in last six months is less than 22 m3/day. It is discharged through Septic Tank/Soak Pit.

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

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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.

Complied.

We ensure that there will not be any process emission due to our production activity. For dispersion of gaseous emission from the Steam Boiler, DG sets etc. following APCM, Stack are provided;

Stack	Stack Attached To	Stack Ht	APCM
No.			
1 to 3	Natural Gas Based CPP	30 Mt	-
	engines – Nos	(Each)	
	(Total-3.25 MW)*		
4	Steam Boiler	11 Mt	-
	Natural Gas Bases (1 TPH)		
5	Coal Based Thermic Fluid	50 Mt	ESP
	Heater (14000 U)		
6	Coal Based Thermic Fluid	20Mt	-
	Heater (200 U X 2)*		
7	Coal Based Thermic Fluid		
	Heater (10000U X 2)*		
8	CPP 9 MW	80 Mt	ESP

<sup>\*\*</sup> D.G set : Not Available

The testing laboratory appointed is M/s. En-vision Environmental Services, Surat NABL accreditation certificate vide no. TC-5304, issue dated:23/02/2017 and valid till-22/02/2019.

Stack	Stack attached to	Permissible limit	Result		
No.					
4	Natural gas based	PM-150 mg/NM <sup>3</sup>	PM-14.3 mg/NM <sup>3</sup>		
	steam boiler (1TPH)				
		SO <sub>2</sub> -100 PPM	SO <sub>2</sub> - 3.90 PPM		
		$NO_X$ -50 PPM	NO <sub>X</sub> - 2.70 PPM		
5	Coal based Thermic	PM-150 mg/NM <sup>3</sup>	PM- 83.4mg/NM <sup>3</sup>		
	fluid heater (14000				
	U)	SO <sub>2</sub> -100 PPM	SO <sub>2</sub> - 15.7 PPM		
		$NO_X$ -50 PPM	NO <sub>X</sub> - 7.10 PPM		
6	Natural gas &	PM-150 mg/NM <sup>3</sup>	PM-13.1 mg/NM <sup>3</sup>		
	LDO/FO based				
	thermic fluid heater	SO <sub>2</sub> -100 PPM	SO <sub>2</sub> -2.10 PPM		
	(10000 U x 2 Nos.)				
	one stand by	$NO_X$ -50 PPM	$NO_X$ -1.40 PPM		
7	Captive Power Plant	PM-150 mg/NM <sup>3</sup>	PM-96.3 mg/NM <sup>3</sup>		
	(9 MW)				
		SO <sub>2</sub> -100 PPM	SO <sub>2</sub> -16.4 PPM		
		NO <sub>x</sub> -50 PPM	NO <sub>X</sub> -8.10 PPM		
** D.G set : Not Available					

<sup>\*</sup>One Standby

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		*O Ct II
		*One Standby
iii.	The proponent shall upload the	Complied, updated on website.
	status of compliance of the	We have uploaded the status of compliance of Environmental Clearance
	stipulated environmental	including results of monitored data on our website. Screen shot for the
	clearance conditions, including	same is attached below; same will be updated periodically. It also
	results of monitored data on their	simultaneously submitted to Regional office of MoEF i.e. RO Bhopal.
	website and shall update the same	← → C © Not secure   shreedungayntex.com
	periodically. It shall	CENTITIONES
	simultaneously be sent to the Regional office of MOEF, the	*Alcumus  Continued Impairation  Continued Impairation
	respective Zonal office of CPCB	TOTAL COLUMN TO THE PARTY OF TH
	and the State Pollution Control	
	Board. The criteria pollutant	STATE OF THE PARTY
	levels namely; SPM, RSPM, SO <sub>2</sub> ,	whiteholder confidence
	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 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.
iv.	The project authorities shall	Noted.
	strictly comply with the rules and	We are strictly following rules and guidelines under Manufacture, Storage
	guidelines under Manufacture, Storage and Import of Hazardous	and Import of Hazardous Chemicals Rules, 1989 as amended in October, 1994 and January, 2000.
	Chemicals Rules, 1989 as	1994 and January, 2000.
	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	
	i. • Metering and control	Complied.
	of quantities of active	A. Metering is being done to monitor and control of active raw materials to
	ingredients to minimize waste.	minimize the waste. i.e. Flow meters are provided at MEG handling system.
	minimize waste.	system.

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III.	materials, spillages shall be avoided and garland drains be constructed to avoid mixing of	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. Additionally domestic waste water drainage line is completely separate hence no possibility of accidental mixing with spillages.				
iii.	During transfer of	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				
		2 Near ETP (Cross Wind) PM10 – 100 μg/m3 PM2.5 – 60 μg/m3 PM2.5 – 38.7 μg/m3 NOx – 80 μg/m3 NOx – 8.10 μg/m3 Sox – 6.40 μg/m3				
		Near Main   PM10 – 100 μg/m3   PM10 – 73.2 μg/m3   PM2.5 – 60 μg/m3   PM2.5 – 40.4 μg/m3				
11.	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 at various location like ETP Area, Main Gate Area, Utility Area etc. The emission reports describing the parameters conforming that at no time emission level gone beyond the standards. The testing laboratory appointed is M/s. En-vision Environmental Services, Surat NABL accreditation certificate vide no. TC-5304, issue dated:23/02/2017 and valid till-22/02/2019.  Ambient air monitoring reports attached as Annexure-VII  S.No. Location Limit Result				
ii.	<ul> <li>Reuse of byproducts from the process as raw materials or as raw material substitutes in other processes.</li> <li>Use of automated filling to minimize spillage.</li> <li>Use of "Close Feed" system into batch reactors.</li> <li>Venting equipment through vapour recovery system.</li> <li>Use of high pressure hoses for equipment clearing to reduce wastewater generation.</li> </ul>	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  D. "Close feed system" is not available to our plant. Because our manufacturing process is continuous process.  F. Vapour recovery system in not available in any stage of our process hence venting equipment is not required.  E. We are using high pressure jet nozzle for equipment cleaning to minimize waste water generation.				

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		domestic waste and								
		storm drains.								
	iv.	The adequate financial	Complied.							
		provisions shall be made		nd made provision for adequate fur						
		in the budget of the		implement the conditions stipulate						
		project for	well as the State Government along with the implementation schedu							
		implementation of the	all conditions stipulated in the EC Order. Adequate funds are allotted as below;							
		above suggested								
		environmental safeguards. Fund so	Year	EMP Activity	Capex Cost					
		earmarked shall not be	2007-08	APCM + ETP	10.0					
		diverted for any other	2008-09	Green Belt	3.0					
		purposes.	2009-10	TSDF/CETP Membership	15.0					
			2010-11	-	-					
			2011-12	ETP Monitoring Lab	5.0					
			2012-13	APCM Upgradation	10.0					
			2013-14	ETP Upggradation	10.0					
			2014-15	Greenbelt + Lab Up gradation	7.0					
			2015-16	Greenbelt	2.0					
			2016-17	Rain Water Harvesting	5.0					
		2017-18	Monitoring Equipments	4.0						
				,						
			Year	EMP Activity	Recurring Cost					
			2007-08	1. ETP Raw Material	0.8					
			2008-09	2. Env Monitoring Third Party	2.4					
			2009-10	3. CETP Charges	7.0					
			2010-11	4. Env Audit	11.0					
			2011-12	5. Man Power	8.0					
			2012-13	]	12.0					
			2013-14		15.0					
			2014-15		17.0					
			2015-16		21.0					
			2016-17	1	24.0					
			2017-18		25.0					
			Capex Projected	for Year 2018-19						
				es – Approx. 20 lacs						
			Recurring Projected for Year 2018-19 For EMP Activites – Approx. 30 lacs							
			We also assure that these funds will not be diverted for any other activities.							
	v.	Occupational health	Complied.							
	٧.	surveillance of the	_	alth surveillance of the workers (A	nnual medical checkup					
		workers shall be done on		ment medical checkup) is carried or						
	1	billing of doile on		then by it this of	222 22 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24					

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		Internal & External - Factory Medical Officer, Dr. B.G.Dodia (MBBS, CIH, Reg. No. G-8571).  The following medical check had been completed:  1. Staff - 10 nos. (pre-employment check- up)  2. Operator - 18 nos. (pre-employment check-up)  3. Workers - 40 nos. (pre-employment check-up)  4. Staff - 130 nos. (periodic check-up)  5. Operator - 190 nos. (periodic check-up)  6. Workers - 480 nos. (periodic check-up)  7. Staff - 130 nos. (External-annual check-up)  8. Operator - 190 nos. (External-annual check-up)  9. Workers - 480 nos. (External -annual check-up)  Various types of tests being performed are as below;  A. Pre-employment Check up:  1. Vision 2. Colour blindness 3.CBC 4. Urine 5. Height 6. Weight 7. B/P  8. Pulse 9. Habit 10. Personal History 11. Family History 12. Identification Mark.  B. Periodic Checkup:  1. Vision 2. Colour blindness 3. Height 4. Weight 5. B/P 6. Pulse  C. Annual Checkup:  1. Physical checkup 2. Vision 3.Blood 4. Urine 5. PFT 6. ECG 6. Audiometry 7.Kidney & liver test
		Our occupational health center is equipped with facilities like Oxygen Cylinder, Dressing Table, B,P instrument, Stethoscope, Cyanide Kit and Saline Stand with Bed under supervision of full time factory medical officer with trained three industrial occupation male nurses & one female nurse at full time round the clock. Other necessary items including First-aid medicines, antidotes and equipment as prescribed in the Schedule made under Rule -68-U(b)(1) of the Gujarat factories Rules arc also been provided. Ambulance with driver is available round the clock. Attached sample medical checkup report sample as Annexure-XII
vi.	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Complied. The company maintains fire fighting preparedness procedures and have adequate fire fighting equipments like following;  1. Fire Hydrant 2. Fire Extinguishers 3. Sprinkler system in coal yard

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<u> </u>	1	4 0770:	1				
			plant premises				
vii.	Training shall be	5. PPE's to Complied.	empioyee				
VII.	imparted to all employees on safety and health aspects of chemicals handling. Preemployment and routine periodical medical examinations for all employees shall be	Company provided Training which cover all relevant workplace policies, procedures and practices to ensure that staff have the appropriate skills and knowledge to perform their work safely and according to the legislative requirements and the department's and workplace's procedures.  All Employees and others have a duty to comply with instructions given for workplace health and safety.  Employee training which generally include:					
	undertaken on regular	First Aid Tra	C				
	basis. Training to all	• Fire Fighting	-				
	employees on handling of chemicals shall be imparted.		uction training; e.g. wo porting, lockdown, eva mock drill.				
		• Job-specific equipment, of chemical					
		Conducted OSHAS & EMS Programme.					
		Hygin, Stress Management & Skill Development					
		Training records, sample certificates attached in Annexure-XIII					
viii.	Usage of PPEs by all employees/ workers shall be ensured.		ave to be provided and a f BIS approved produce regularly.				
		S.No PPEs		UOM	QTY.		
		Appara	Contained Breathing atus- 10kg	Nos.	10		
			ce masks	Nos.	25		
		3 Trolley cylinde	•	Nos.	5		
		4 Full bo suits	dy chemical protection	Nos.	10		
		5 Chemic goggles	1 1	Nos.	50		
			nized fire fighting suits	Nos.	10		
		7 25mm clips	hose clips with screw	Nos.	10		
			oots full length	Nos.	25		
			r hand gloves	Pair	50		
			cal hand gloves	Pair	5		
		11 Non pe	ermeable hand gloves	Nos.	25		

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	I	T	10					
			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		
	ix.	Permission to withdraw	Compl					
		ground water shall be		sion to withdraw ground water				
		undertaken from the		g 799 KL/day. Fresh water requi				
		CGWB / State Ground	have	<b>1</b>		WA, Lette		
		Water Authority) as may		WCR/CGWA/2007-159, dated				
		be applicable to this case.		ation of 1381 KLD (existing + p				
				withdraw permission from		, application	on no.21-	
				GJ/IND/2017, dated: 11/03/2017				
	х.	The company shall		nserve ground water as well as a		•		
		undertake rainwater		recharging will be carried out to				
		harvesting measures to		ated. 03 Nos. of percolating rec	harge pits v	will be provid	led for rain	
		recharge the ground	water i	recharging.	Dunn			
		water as well as reduced		The state of the s		131		
		consumption of water.						
					W FEEL STATE OF THE STATE OF TH			
						Pin San		
						*		
					Mr. Janes			
В	GENE	RAL CONDITIONS:		S Valorina de				
i.		project authorities shall	Compl	ied.				
		adhere to the stipulations	We ar	e strickly agree, complying &	will contin	nue to comp	ly with all	
		by the State Pollution		tion made by GPCB as				
	Contro	l Board.		21/9/2013 for FDY, Grey Clo				
			Natura	1 Gas based CPP & Amended	CC&A for	addition of 9	MW CPP	
			Baggas	se + 15% Coal base vide AHW-	No.86533 1	Dated:16/06/2	2017, Valid	
				7/2022.				
ii.	No	further expansion or	Compl	ied.				
	modifie	cations in the plant shall be	We en	sure that no further expansion of	or modificat	ion related to	EC in the	
		out without prior approval	plant s	hall be carried out only after price	or approval	of Ministry.		
		Ministry of Environment						
		rests. In case of deviations	ions					
		erations in the project						
		al from those submitted to						
		linistry for clearance, a						
		eference shall be made to						
		Inistry to assess the						
	adequa	cy of conditions imposed						

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		<u> </u>						
	and to add additional							
	environmental protection							
	measures required, if any.							
iii.	At no time, the emissions shall		Complied					
	exceed the prescribed limits. In							ond the stipulated
	the event of failure of any		-					currence we will
	pollution control system adopted				-			failure of APCM,
	by the unit, the unit shall be				arted	until the con	trol measure	s are rectified to
	immediately put out of operation	achieve	the efficier	cy.				
	and shall not be restarted until the							
	desired efficiency has been							
	achieved.	C 1:	1					
iv.	The gaseous emissions (NO <sub>x</sub> , SO <sub>2</sub>	Complie			(NIO	CO2 0 CD1	(C) 1 D (C)	11
	and SPM) and Particulate matter	_			-			alate matter along
	along with RSPM levels from					-		SPM from various
	various process units shall conform to the standards				_	interval for en	•	tal Services, Surat
	prescribed by the concerned							2/2017 and valid
	authorities from time to time. At	till22/2/2		viuc	ic	- 3304, ISS	sue uate-23/2	12017 aliu valiu
	no time, the emission levels shall			o rei	norts	it is observ	ed well belo	ow the standards
	go beyond the stipulated							time. Ambient air
	standards. In the event of failure							onitoring Reports-
	of pollution control system(s)	VI	ing reports	u	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, 11, Stack 1/10	omtoring reports
	adopted by the unit, the respective		ame is desc	ribed	l as b	elow:		
	unit shall not be restarted until the		t air monito					
	control measures are rectified to		Ambient ai	_				
	achieve the desired efficiency.	S.No.	Location		Limit	-	Result	
	Stack monitoring for SO2, NOx	1	Near Ma	in	PM1	$0 - 100  \mu  \text{g/m}$	PM10 – 73	3.2 µg/m3
	and SPM shall be carried.		Gate			.5 – 60 μg/m3		
			(Down			$-80 \mu g/m3$ NOx $-7.40 \mu g/m3$		
			Wind)		Sox -	- 80 μg/m3	Sox - 5.90	$\mu$ g/m3
		2	Near ET	P	PM1	$0 - 100  \mu  \text{g/m}$	PM10 – 69	9.6 μg/m3
			(Cross		PM2	$.5 - 60  \mu \text{g/m}$	PM2.5 - 3	88.7 μg/m3
			Wind)			$-80~\mu g/m3$	NOx - 8.10	
						-80 μg/m3	Sox - 6.40	
		3	On Utilit	-		$0 - 100  \mu \text{g/m}$		. •
			Office			$.5 - 60  \mu g/m3$		, 0
			(Up Win			$-80 \mu g/m3$	NOx - 7.10	, 0
		$Sox - 80 \mu g/m3$ $Sox - 5.70 \mu g/m3$						
		Stack Monitoring Result						
		Stack Stack Stack APCM Permissible Result						
		No.	attached	heig			limit	
			to	,	eter)		·	
		1	Natural	30		_	PM-150	_
			gas	(eac	ch)		$mg/NM^3$	
			based		′		$\mathcal{L}$	
	I		••					

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

## MARCH 2018 –AUGUST 2018

			CPP engines			SO <sub>2</sub> -100 PPM	
			- 3 Nos.			FFIVI	
			(stand			NO <sub>x</sub> -50	
			by)			PPM	
		2	Natural	11	_	PM-150	PM-14.3
			gas			mg/NM <sup>3</sup>	mg/NM <sup>3</sup>
			based				
			steam			SO <sub>2</sub> -100	SO <sub>2</sub> - 3.90
			boiler			PPM	PPM
			(1TPH)			NO 50	NO 270
						$NO_X$ -50	NO <sub>X</sub> - 2.70
		3	Cool	50	Elect	PPM PM-150	PPM
		3	Coal based	30	Elect. Precipitator	$mg/NM^3$	PM- 83.4mg/NM <sup>3</sup>
			Thermic		(ESP)	IIIg/1NIVI	05.4mg/1NW
			fluid			SO <sub>2</sub> -100	SO <sub>2</sub> - 15.7
			heater			PPM	PPM
			(14000				
			U)			$NO_X$ -50	NO <sub>X</sub> - 7.10
						PPM	PPM
		4	Natural	35	-	PM-150	PM-13.1
			gas &			mg/NM <sup>3</sup>	mg/NM <sup>3</sup>
			LDO/FO			a a a a a a	
			based			SO <sub>2</sub> -100	SO <sub>2</sub> -2.10
			thermic fluid			PPM	PPM
			heater			NO <sub>X</sub> -50	NO <sub>x</sub> -1.40
			(10000			PPM	PPM
			U x 2			1111	
			Nos.)				
			one				
			stand by				
		5	Captive	80	Elect.	PM-150	PM-96.3
			Power		Precipitator	mg/NM <sup>3</sup>	mg/NM <sup>3</sup>
			Plant (9		(ESP)	GO 100	00.164
			MW)			SO <sub>2</sub> -100	SO <sub>2</sub> -16.4
						PPM	PPM
						NO <sub>X</sub> -50	NO <sub>x</sub> -8.10
						PPM	PPM
			<u> </u>		1	<u> </u>	
v.	The locations of ambient air	Noted &	Complied.	ı			
	quality monitoring stations shall						the visits of GPCB
	be decided in consultation with						CB time to time &
	the State Pollution Control Board	set up i	n the direct	ion wher	e max. GLC a	are anticipate	d. We will ensure

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

#### MARCH 2018 -AUGUST 2018

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

(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. that at least one station is in upwind & one in downwind.

The testing laboratory appointed is M/s. En-vision Environmental Services, Surat NABL accreditation certificate vide no. TC-5304, issue dated:23/02/2017 and valid till-22/02/2019.

S.No.	Location	Limit	Result
1	Near Main	$PM10 - 100 \mu g/m3$	$PM10 - 73.2 \mu g/m3$
	Gate	$PM2.5 - 60 \mu g/m3$	$PM2.5 - 40.4 \mu g/m3$
	(Down Wind)	$NOx - 80 \mu g/m3$	$NOx - 7.40 \mu g/m3$
		$Sox - 80 \mu g/m3$	$Sox - 5.90 \mu g/m3$
2	Near ETP	$PM10 - 100 \mu g/m3$	PM10 – 69.6 μg/m3
	(Cross Wind)	$PM2.5 - 60 \mu g/m3$	PM2.5 – 38.7
		$NOx - 80 \mu g/m3$	$\mu$ g/m3
		$Sox - 80 \mu g/m3$	$NOx - 8.10 \mu g/m3$
			$Sox - 6.40 \mu g/m3$
3	On Utility	$PM10 - 100 \mu g/m3$	$PM10 - 72.3 \mu g/m3$
	Office	$PM2.5 - 60 \mu g/m3$	$PM2.5 - 41.2 \mu g/m3$
	(Up Wind)	$NOx - 80 \mu g/m3$	$NOx - 7.10 \mu g/m3$
		$Sox - 80 \mu g/m3$	$Sox - 5.70 \mu g/m3$

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.

Complied.

We ensure that there will not be any process emission due to our production activity. For dispersion of gaseous emission from the Steam Boiler, DG sets etc. following APCM. Stack are provided:

Stack	Stack Attached To	Stack Ht	APCM
No.			
1 to 3	Natural Gas Based CPP	30 Mt	-
	engines – Nos	(Each)	
	(Total-3.25 MW)*		
4	Steam Boiler	11 Mt	-
	Natural Gas Bases (1 TPH)		
5	Coal Based Thermic Fluid	50 Mt	ESP
	Heater (14000 U)		
6	Coal Based Thermic Fluid	20Mt	-
	Heater (200 U X 2)*		
7	Coal Based Thermic Fluid		
	Heater (10000U X 2)*		
8	CPP 9 MW	80 Mt	ESP

<sup>\*\*</sup> D.G set : Not Available

The testing laboratory appointed is M/s. En-vision Environmental Services, Surat NABL accreditation certificate vide no. TC-5304, issue dated:23/02/2017 and valid till-22/02/2019.

Stack No.	Stack attached to	Permissible limit	Result
4	Natural gas based	PM-150 mg/NM <sup>3</sup>	PM-14.3 mg/NM <sup>3</sup>

<sup>\*</sup>One Standby

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

#### MARCH 2018 -AUGUST 2018

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

	steam boiler (1TPH)		
		SO <sub>2</sub> -100 PPM	SO <sub>2</sub> - 3.90 PPM
		NO <sub>X</sub> -50 PPM	NO <sub>X</sub> - 2.70 PPM
5	Coal based Thermic fluid heater (14000	PM-150 mg/NM <sup>3</sup>	PM- 83.4mg/NM <sup>3</sup>
	U)	SO <sub>2</sub> -100 PPM	SO <sub>2</sub> - 15.7 PPM
		NO <sub>X</sub> -50 PPM	
			NO <sub>X</sub> - 7.10 PPM
6	Natural gas & LDO/FO based	PM-150 mg/NM <sup>3</sup>	PM-13.1 mg/NM <sup>3</sup>
	thermic fluid heater (10000 U x 2 Nos.)	SO <sub>2</sub> -100 PPM	SO <sub>2</sub> -2.10 PPM
	one stand by	NO <sub>x</sub> -50 PPM	$NO_X$ -1.40 PPM
7	Captive Power Plant (9 MW)	PM-150 mg/NM <sup>3</sup>	PM-96.3 mg/NM <sup>3</sup>
		SO <sub>2</sub> -100 PPM	SO <sub>2</sub> -16.4 PPM
		NO <sub>x</sub> -50 PPM	NO <sub>x</sub> -8.10 PPM

\*\* D.G set : Not Available

\*One Standby





The overall noise levels in and vii. 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 standards conform to the prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).

Complied.

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, enclosers 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

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

#### MARCH 2018 -AUGUST 2018

		Envionmental Services, Surat as NABL Approved vide TC-530- issue date-23/02/2017 and valid till-22/2/2019. Noise Monitorin Reports are Attached as Annexure-X						
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.	Compliance to all environmental protection measures and safeguards proposed in the project report submitted to ministry is complied and attached as Annexure-XV						
ix.	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	For co and sp Finand Total	ommunit bent. are cial Yea Turnove fit: 0.5	as below r: 2016-2 er: 958 Cr % Profit (	e measures and CSR acti ; 017	x)	funds allotted	
	!							
		SN 1.	YEAR 2016-	DATE 01-09-	NAME AND ADDRESS RAJASTHAN	ACTIVITIES MEDICAL	AMMOUNT 2,30,400.00	
		2.	2017	2016	PARISHAD:SAGRAMPURA, SURAT SHREE JADKHORA	WELFARE	5,00,000.00	
			2017	2016	GODHAM;BHARATPUR, RAJASTHAN	WELFARE		
		3.	2016- 2017	26-10- 2016	SHREE JADKHORA GODHAM;BHARATPUR, RAJASTHAN	ANIMAL WELFARE	1,01,000.00	
	!	4.	2016- 2017	10-12- 2016	MUKUL TRUST; BARDOLI, SURAT	EDUCATION	1,01,000.00	
		5.	2016- 2017	31-03- 2017	NAVKAR INTERNATIONAL SANSTHAN; PRATAPGADH,	EDUCATION	15,40,000.00	
		6.	2016- 2017	31-03- 2017	RAJASTHAN SHREE GOVIND GOSHALA SINTHAL; BIKANER, RAJASTHAN	ANIMAL WELFARE	1,00,000.00	
		7.	2016- 2017	31-03- 2017	MAHAVIR INTERNATIONAL CHARITABLE TRUST; SURAT	MEDICAL WELFARE	1,00,000.00	
			2012	1 02 05	TOTAL(A)	L DEAL TO	26,72,400.00	
		8.	2017- 2018	02-05- 2017	AWRENESS PUBLIC CHARITABLE TRUST; UDHNA, SURAT	HEALTH AWARENESS	1,01,000.00	
		9.	2017- 2018	15-05- 2017	SATYA SADHNA KENDRA; KOLKATTA	MEDICAL WELFARE	51,000.00	
		10.		12-07- 2017	SHREE JANKINATH GAUSHALA SEWA SAMITI; JHUNJHUN, RAJASTHAN	ANIMAL WELFARE	11,000.00	
	!	11.	2017- 2018	02-01- 2018	VARADJAN SEWA TRUST; SAGRAMPURA, SURAT	OLDAGE TRUST	2,00,000.0	
		12.	2017- 2018	08-01- 2018	SHREE JADKHORA GODHAM;BHARATPUR, RAJASTHAN	ANIMAL WELFARE	51,000.00	
		13.	2017- 2018	31-03- 2018	VARADJAN SEWA TRUST; SAGRAMPURA, SURAT	OLDAGE TRUST	29,89,350.00	
			2010	2010	TOTAL(B)	11001	34,03,350.00	
	· I				TOTAL(A+B)		60,75,750	

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

#### MARCH 2018 -AUGUST 2018

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

The amount is utilized for various community, welfare and eco development projects within and surrounding areas of project site.

Proposed CER:-

**Type of Project:** Expansion project **Proposed Cost of the Project:** 150 Cr.

Fund Allocation (As per OM 01/05/2018): Maximum 0.75% of capital Investment

S. No	Activities (From Need Assessment Through, Group		ed Cost 0 Lakhs)
	Discussion with Gram Panchayat / NGO etc.)	2019-20	2020-21
1.	Book distribution in local language to increase the yield in crops for farmers     Infrastructure facility to hospitals and education institutions in nearby villages / areas     Patient Bed , Fan, Medicine cold chain storage, School benches, Books & School Uniforms	7.0	7.0
2.	Rain Water Recharging / harvesting To surrounding villages on one to one need assessment basis with Surpanch / Leaders / NGO etc. of Jolwa, Tatithya etc Villages	10.0	10.0
3.	Community /Infrastructure Development  New Toilet Block Construction, Repairing of toilet blocks in schools, Infrastructure development at Government institution	6.0	6.0
4.	Green Belt Development Plan Environment plantation on the approach road to the premises and outside: Periphery of the plant along with plantation around habitation area with various location areas: cost of 1 plant – 300/- with maintenance of water. (500	6.0	6.0

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

#### MARCH 2018 -AUGUST 2018

	installation of tree guards at the surviving plants & trees, where attached the board "Shree Durga Syntex pvt.Ltd.", Gujarat  5. Common sewage treatment plant facility to be provided surrounding villages to reuse treated water in different purpose.  6. Skill Development Plan  • Tailoring - (12 Batch in a 3 year)  • Wielder / Fitter / Boiler Attended- (6 Batch in a 3 year)  • Basic Computer courses - (20 computer and other)  • Tally Accounting course Mobile phone repairing - (9 Batch in a 3 year)  • Training For the women's and youth. Time Duration: 3	16.0       5.0       5.0
x. The company shall undertake eco developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Total 50.00 50.00  Complied and ongoing. For community welfare measures and CSR activity adequate funds allotte and spent are as below; Financial Year: 2016-2017 Total Turnover: 958 Cr % profit: 0.5 % Profit (2.9 Cr) Allocated fund for CSR: 2% of total profit – 58 Lakhs  CSR Activity: refer Annexure-XI The amount is utilized for various community, welfare and ecdevelopment projects within and surrounding areas of project site.  Proposed CER:- Type of Project: Expansion project Proposed Cost of the Project: 150 Cr. Fund Allocation (As per OM 01/05/2018): Maximum 0.75% of capital Investment	

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

#### MARCH 2018 -AUGUST 2018

S.	· · · · · · · · · · · · · · · · · · ·	From Need arough, Group		ated Cost 00 Lakhs)
	Discussion Panchayat / NG	with Gran O etc.)	2019-20	2020-21
	Health & Educa  Book distrilanguage to in crops for the second education nearby villages / Patient Bed cold chain second in the second in th	tion bution in loca ncrease the yield farmers ility to hospitals institutions in areas , Fan, Medicine		7.0
2.	Rain Water harvesting To surrounding v one need assess Surpanch / Leade Jolwa, Tatithya e	ment basis with ers / NGO etc. o	n	10.0
	Construction, toilet block	s in schools development a	c f	6.0
	Green Belt Devel Environment pla approach road to outside: Periphery of the plantation around with various loca of 1 plant maintenance of plants) Proposes for installation of tre surviving plants attached the boar Syntex pvt.Ltd."	plant along with habitation areastion areas: cos — 300/- with water. (500 green covere guards at the & trees, where		6.0
5.	Common seward plant facility surrounding ville treated water	age treatment to be provided ages to reuse	d e	16.0

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

#### MARCH 2018 -AUGUST 2018

		2015	2000		
			pose.	7.0	5.0
		•	Il Development Plan Tailoring - (12 Batch in a 3 year) Wielder / Fitter / Boiler Attended- (6 Batch in a 3 year) Basic Computer courses - (20 computer and other) Tally Accounting course Mobile phone repairing - (9 Batch in a 3 year) Training For the women's and youth. Time Duration: 3 Months,	5.0	5.0
		Total		50.00	50.00
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.  The project authorities shall earmark adequate funds to implement the conditions stipulated by the Ministry of Environment and Forests as well	A separate Environment Management Cell is equipped along with internal lab. For All External Environmental Monitoring we have appointed M/s. En-Vision Environmental Services, Surat as NABL Apporved Lab vide TC-5304, issue date – 23/2/2017 and Valid Till-22/2/2019.  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			
	as the State Government along with the implementation schedule				Capex Cost
	for all the conditions stipulated	2007-08	APCM + ETP		-
	herein. The funds so provided	2007-08		10	
	shall not be diverted for any other	2008-09	Green Belt	3.0	
	purpose.		TSDF/CETP Membership	15	.υ
		2010-11 2011-12	ETD Monitoring Lab		<u> </u>
		2011-12	ETP Monitoring Lab	5.0	
		2012-13	APCM Upgradation	10 10	
		2013-14	ETP Upggradation  Greenbelt + Lab Up gradat		
		2014-15	Greenbeit + Lab - Op gradat	.1011 7.0	
		2013-16	Rain Water Harvesting	5.0	
		2016-17	Monitoring Equipments	4.0	
		2017-10	I Monitoring Equipments	4.0	<u>,                                      </u>
		Year	EMP Activity	R	Recurring Cost
		2007-08	6. ETP Raw Material	0.8	}

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

#### MARCH 2018 -AUGUST 2018

_	<u> </u>			
		2008-09		2.4
		2009-10	3	7.0
		2010-11		11.0
		2011-12	10. Man Power	8.0
		2012-13		12.0
		2013-14		15.0
		2014-15		17.0
		2015-16		21.0
		2016-17		24.0
		2017-18		25.0
			ojected for Year 2018-19	20.0
		•	Activites – Approx. 20 lacs	
		T OF ENTE	Trenvites Tipprom 20 mes	
		Recurring	Projected for Year 2018-19	
		_	Activites – Approx. 30 lacs	
			assure that these funds will not be diverted	ed for any other activities.
xiii.	The implementation of the project	Complied		
	vis-a-vis environmental action		ementation of the project along with en	
	plans shall be monitored by the		tored by the authority time to time. W	
	concerned Regional Office of the		onthly compliance report to the author	ority for all six monthly
	Ministry/SPCB / CPCB. A six		etween 2007 to 2018.	
	monthly compliance status report	S.No.	EC compliance Report Period	Submission Date
	shall be submitted to monitoring agencies and shall be posted on	2	April-09 to September-09 October-09 to March-10	14/12/2009 10/06/2010
	the website of the Company.	3		
	the website of the Company.	4	April-10 to September-10 October-10 to March-11	25/12/2010 15/06/2011
		5	April-11 to September-11	10/12/2011
		6	October-11 to March-12	15/05/2012
		7	April-12 to September-12	20/11/2012
		8	October-12 to March-13	15/06/2013
		9	April-13 to September-13	28/11/2013
		10	October-13 to March-14	26/06/2014
		11	April-14 to September-14	15/12/2014
		12	October-14 to March-15	30/06/2015
		13	April-15 to September-15	29/12/2015
		14	October-15 to March-16	12/06/2016
		15	April-16 to September-16	04/12/2016
		16	October-16 to March-17	10/06/2017
		17	April-17 to September-17	29/12/2017
		18	October-17 to March-18	20/06/2018
			April-18 to August-18	
		19	April-10 to August-10	13/09/2018
xiv.	A copy of the clearance letter	Complied	1	13/09/2018
xiv.	A copy of the clearance letter shall be sent by the proponent to	Complied	1	

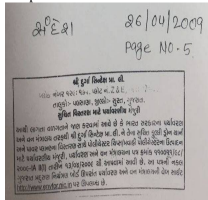
## F. No. J11011/98/2009-IA II (I), DATED: 13/04/2009

MARCH 2018 -AUGUST 2018

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

Parisad /Municipal Corporation, Urban local Body and the local NGO, if any, from who suggestions/ representations, if any, were received while processing the proposal. newspapers that are widely circulated in the region with vernacular language gujarati and another in English as per below details:





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 email) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the State Pollution Control

Board.

Complied.

We have communicated to Regional Office & MoEF&CC towards the status of work, EC Compliance & financial closure time to time. Please find correspondence copy for the same as Annexure-XIV

Consent to Establish obtained from GPCB vide letter no. GPCB/CTE/SRT-2157/46935 Dated: 20/03/2010.

Project Commissioning Date: Feb-2012

Date:3/10/2012

Expenditure Done Till Date: @ 40 Cr

Status of Construction:30%

Date of Completion Planned: Jan-13

Date:3/04/2013

Expenditure Done Till Date: @ 90Cr

Status of Construction:90% Date of Completion: Mar-13

Project Completion Date: Mar-2013

Final Approval - CTO obtained from GPCB vide order no. AWH-50290

Dated: 22.10.2012

Date of Starting Plant: Apr-13

The implementation of the project along with environmental actions plans are monitored by the authority time to time. We have already submitted the 6 monthly compliance report to the authority for all six monthly

periods between 2007 to 2018.

S.No. | EC compliance Report Period | Submission Date

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

#### MARCH 2018 -AUGUST 2018

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

1	April-09 to September-09	14/12/2009
2	October-09 to March-10	10/06/2010
3	April-10 to September-10	25/12/2010
4	October-10 to March-11	15/06/2011
5	April-11 to September-11	10/12/2011
6	October-11 to March-12	15/05/2012
7	April-12 to September-12	20/11/2012
8	October-12 to March-13	15/06/2013
9	April-13 to September-13	28/11/2013
10	October-13 to March-14	26/06/2014
11	April-14 to September-14	15/12/2014
12	October-14 to March-15	30/06/2015
13	April-15 to September-15	29/12/2015
14	October-15 to March-16	12/06/2016
15	April-16 to September-16	04/12/2016
16	October-16 to March-17	10/06/2017
17	April-17 to September-17	29/12/2017
18	October-17 to March-18	20/06/2018
19	March-18 to August-18	13/09/2018

We have uploaded the status of compliance of Environmental Clearance including results of monitored data on our website. Screen shot for the same is attached below; same will be updated periodically.



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.

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

#### Complied.

We have obtain EC in year 2009, 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 gujarati and another in English as per below details:

Gujarati news paper: 26/4/2009
 English news paper: 26/4/2009

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xvii.	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.  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.	Reason for delay in advertisement: we could not get EC letter hard copy on same date. It got delay for 2 to 3 days from the date of issue of the clearance letter.  Complied.  We have communicated to Regional Office & MoEF & CC towards the status of work & financial closure time to time. Please find correspondence copy for the same as Annexure-XIV  Consent to Establish obtained from GPCB vide order no. AWH-50290 Dated: 22.10.2012  Date of Starting Plant: Apr-13
7.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted. We clearly understand and assure to comply all the requirements. We also understand that ministry may revoke and suspend the clearance. if any of the above condition is not satisfactory.
8.	The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.	Noted. We clearly understand and assure that any other conditions or alteration in the above condition will be implemented by us in a time bound manner.
9.	Any appeal against this environmental clearance shall lie with the National Appellate Authority, if preferred, within a period of 30 days as prescribed	Noted.

# COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: F. No. J11011/98/2009-IA II (I), DATED: 13/04/2009 MARCH 2018 -AUGUST 2018

	under section 11 of the National	
	Environment Appellate Authority	
	Act, 1997.	
	The above conditions will be	Noted.
	enforced, inter-alia under the	We are complying and will continue to comply with all the statutory
	provisions of the Water	requirements as per the provisions of the Water (Prevention & Control of
	(Prevention & Control of	Pollution) Act, 1974, Air (Prevention &. Control of Water Pollution) Act,
	Pollution) Act, 1974, Air	1981, the Environment (Protection) Act, 1986 Hazardous Wastes
	(Prevention &. Control of Water	(Management and Handling) Rules, 2003/2008 and the Public Liability
10	Pollution) Act, 1981, the	Insurance Act, 1991 along with their amendments and rules.
10	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.	

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Taluka: Palsana, Dist: Surat, Gujarat

#### LIST OF ANNEXURE

Annexures	Particulars
Annexure I	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	Water permission from CGWA for Ground water
Annexure VI	Stack Monitoring Reports
Annexure VII	Analysis report of Workplace Air Monitoring
Annexure VIII	Solid waste generation in last six months
Annexure IX	Membership certificate with TSDF
Annexure X	Noise monitoring report
Annexure-XI	CSR Activity
Annexure-XII	Annual Medical Checkup Record Sample
Annexure-XIII	Training Record Sample
Annexure-XIV	Copy of Corresponds to RO Bhopal & MoEF&CC Towards Project Status, Financial Closure
Annexure-XV	Environmental monitoring Plan