SL. NO.	CONDITIONS				COMPLI	ANCE ST	ATUS		
2	The Ministry of	Not							
	Environment and Forests has examined	Production details is as follows;							
	your application. It is	SN.	PRODUCT			NAME OF T	THE MONTH	[	
	noted that M/s Shree				ſ	1	1	T	
	Durga Syntex Pvt.			Oct. 2017	Nov. 2017	Dec. 2017	Jan. 2018	Feb. 2018	Mar. 2018
	Ltd have proposed for expansion of	1	Polyester	493 T/D	532 T/D	508 T/D	570 T/D	495 T/D	438 T/D
	capacities for Fully		Chips (MT)						
	Drawn Yarn,		~ ~ ~ .						
	Polyester Chips &	2	Gray Cloth	15931	19911	28620	20866	16649	17636
	Captive power plant		(Mtr/Day)	Mtr/d	Mtr/d	Mtr/d	Mtr/d	Mtr/d	Mtr/d
	at block no. 129 &	3	FDY (MT)	125 T/D	143 T/D	135 T/D	149 T/D	139 T/D	147 T/D
	175, plot no. Z & E, Village: Jolva,								
	Taluka: Palsana, Dist:								
	Surat, Gujarat. The	4	CPP (9	233468.64	248410.86	239668.70	253767.03	228112.66	247627.42
	production capacity		MW)						
	of Fully Drawn yarn		(Power						
	will increase from 40		generation)						
	MTPD to 300 MTPD								
	and captive power plant will increase								
	from 3.25 MW to		a statement		oject shov				-
	12.25 MW. It is		ROJECT A ant & M/c a			<b>AREA</b> (M 1650	1 <sup>-</sup> )		_
	proposed to		tility area	area		2500			_
	manufacture 600		orage area			1149			_
	MTPD of polyester		ffice area			231			_
	chips by continuous		reen belt ar	ea		2970			_
	polymerization. It is proposed to increase		oad area			500			
	production capacity	T	otal			9000			
	along with backward								
	integration of		ensure that						
	polyester chips/ liquid	Ap	prox. 33% o	of it is gree	enbelt. Ph	otographs	for the sam	ne are as b	elow;
	polyester to avoid								
	melting process of		Call and		154			MP -	
	polyester chips for		Carlos and a			176		1	
	producing FDY. No ecosensitive areas are			THE R	125			-	
	located within 10 km	a.					1 1 2	Non-St.	
	radius of the plant.				- Aller				
	The proposed				- F	and the second s	the second	and	
	expansion will be		and the	and the second second	- 5 H				

carried within

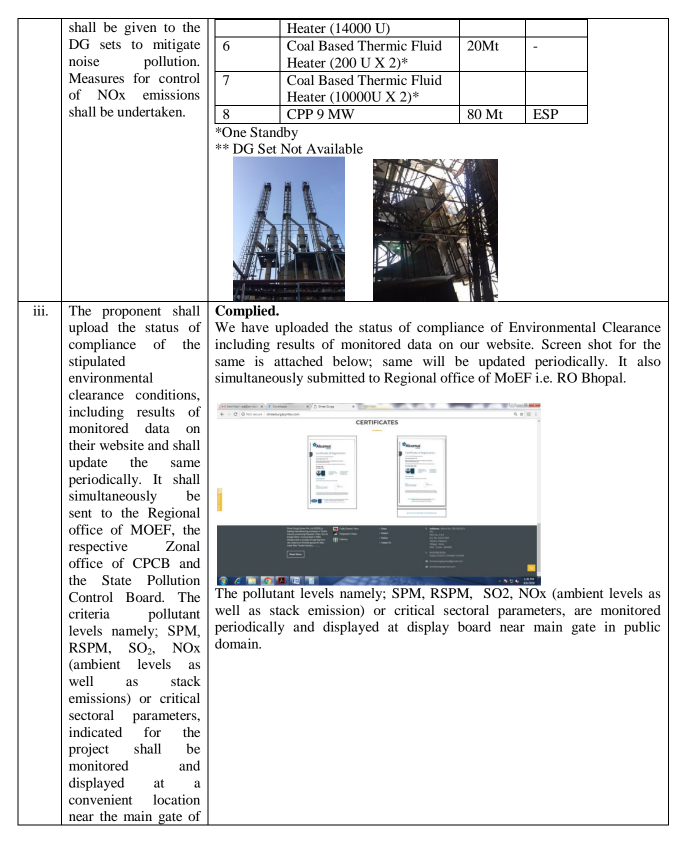
the

	existing unit having land area of 9000 m <sup>2</sup> , 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						
3	Protection Measures. The total water requirement after the expansion will be 799 $m^3/d$ , which will be sourced from ground water source. Permission for drawl	Perm 315 r CGW <b>Anne</b> The	m3/Day. For a VA which is exure-V.	thdrawing additionall under v vater const	y water re erification	equirement, a 1 stage. Plea n last six mo	ined from CGWA for application is made to ase find attached as onths is 519 KL/Day.
	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	KL/D SN 1 2 3 4 5 6 To m ETP is dis	Day. Monthly Month Oct-17 Nov-17 Dec-17 Jan-18 Feb-18 Mar-18 Mar-18	(KL           157           1450           159           1650           1711           1560           al waste           waste wat           Qty           (KL/Mo           5250           4805           4920           4650           5518           5250           ame, onlin           e to CETP           ugh septic	60 63 00 25 84 water gen er generat onth) e flow me . The Avg tank & s	tion details an Qty (KL/Day) 175 155 164 150 178 175 eter is opera g. domestic v soak pit. The	ast six months is 166 re given as below; tional at the outlet of vaste water generation e generated industrial
	met through the Captive power plant. Fuel requirement will be natural gas (72,000		P through pip		i ne treate	a ernuent is	discharged to PEPL-

	m <sup>3</sup> /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.	Fuel o SN 1 2 3 4 5 6	Consumptio Month Oct-17 Nov-17 Dec-17 Jan-18 Feb-18 Mar-18	n details are NG 23429 172800 136808 24054 887 138	e as below; COAL (MT/Day) 14 14 13 15 15 14 14	BAGASSE (MT/Day) 148 147 149 149 154 150	
4	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 the Expert Appraisal Committee (Industry)	Noted.					

6	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 preparation of EIA report and public hearing. Based on the information submitted by the project	Noted.				
	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:					
A	SPECIFIC CONDITION	ONS:				
i.	The industrial effluent	Compli	ed.			
	generation shall not		• 1 . • •	, ·	,••••.	
	exceed $180 \text{m}^3/\text{d}$ . The effluent after				ation in last six m s are given as belo	nonths 166 KL/Day.
	treatment in the ETP	SN	Month	Qty	Qty	]
	and conforming to the			(KL/Month)	(KL/Day)	
	prescribed standards	1	Oct-17	5250	175	
	shall be discharged into the pipeline of	2	Nov-17	4805	155	
	PEPL leading to	3	Dec-17 Jan-18	4920 4650	164 150	
	CETP. The domestic	5	Feb-18	5518	178	
	effluent $(22m^3/d)$	6	Mar-18	5250	175	

	shall be disposed through septic tank/soak pit.	To monitor the s treated effluent of maintained at ETT The generated ind is discharged to meets CETP ind Annexure- I. T Environmental So TC-5304, issue d Anneuxre-III.	discharge line P. lustrial waste PEPL-CETP et norms. An 'he testing l ervices, Surat	to CETP. The water is treated i through pipeline alysis report of aboratory appo NABEL accred	logbook for t n ETP. The trea . The waste w the same is inted is M/s. litation certifica	he same is ted effluent ater treated attached as En-vision te vide no.
		Parameter	Unit	Result Date-27/2/201	CETP Inlet 8 Limit	]
		pН	pH Unit	5.85	6.5 - 8.5	
		Temp	Degree C	32.0	40	
		Color	Pt. Co.Scale	100	100 units	
		TSS	mg/l	72.0	300	
		TDS	mg/l	1930	2100	
		COD	mg/l	1904	1000	
		BOD	mg/l	570	400	
		Oil & Grease	mg/l	3.0	10	
		Ammonical Nitrogen	mg/l	ND	50	
		Phenolic Commound	mg/l	0.10	1	
		Sulphides	mg/l	ND	2	
		Sulphates	mg/l	460	1000	
		Chloride as CI	mg/l	250	600	]
		The Avg. domes m3/day and it is d		•		ths is 21.5
ii.	There shall not be any	Complied.				
	process emissions due	We ensure that the	ere will not be	any process emi	ssion due to our	production
	to the proposed	activity. For disp	ersion of gase	eous emission fi	om the Steam	Boiler, DG
	activity. For	sets etc. following	g APCM, Stacl	k are provided;		
	dispersion of gaseous		Attached To	Stack	Ht APCM	
	emissions from the	No.				
	steam boiler and DG		al Gas Based			
	sets, adequate height as per CPCB		es – Nos	(Each	1)	
	as per CPCB standards shall be		1-3.25 MW)*	11 N	<u>+</u>	
	provided. Acoustic		n Boiler al Gas Bases (	(1 TPH)	t -	
	enclosures / treatment		Based Thermi		t ESP	
	enerosares / deuthent	J Coal		JUNI JUNI	LOF	



	the company in the	
	public domain.	
iv.	The project	Noted.
	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	Complied.
	control of	A Metering is being done to monitor and control of active raw materials to
	quantities of	minimize the waste. i.e. Flow meters are provided at MEG handling system
	active	
	ingredients to	B. Automatic filling / transfer system is being provided to minimize the
	minimize	spillage i.e. Chain conveyor system provided at PTA handling area and
	waste.	then stored in Silo and transferred to schenck system to paste tank for plant.
	• Reuse of	C. Davies of human durates ( used cil ( drawns is being south to sutherized
	byproducts	C. Reuse of byproducts / used oil / drums is being sent to authorized
	from the	recyclers
	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.	

<ul> <li>Venting equipment through vapour recovery system.</li> <li>Use of high pressure hoses for equipment clearing to reduce wastewater generation.</li> <li>ii Fugitive emissions in the work zone environment, product, raw materials storage</li> </ul>	Complie Work zo location emission emission	one monitorin like ETP Are 1 reports desc	ea, Main Gate Area, U	t periodically at various Utilizity Area etc The s conforming that at no time
area etc. shall be regularly monitored. The emissions shall conform to the limits imposed by GPCB.	S.No. 1	Location Near Main Gate	Limit PM10 – 100 µg/m3 PM2.5 – 60 µg/m3 NOx – 80 µg/m3 Sox – 80 µg/m3	Result PM10 – 71.4 μg/m3 PM2.5 – 39.6μg/m3 NOx – 7.90 μg/m3 Sox – 5.70 μg/m3
	2	Near ETP	PM10 – 100 μg/m3 PM2.5 – 60 μg/m3 NOx – 80 μg/m3 Sox – 80 μg/m3	$\begin{array}{c} PM10 - 66.7 \\ \mu g/m3 \\ PM2.5 - 39.3 \\ \mu g/m3 \\ NOx - 8.40 \\ \mu g/m3 \\ Sox - 6.90 \\ \mu g/m3 \end{array}$
	3	On Utility Office	PM10 – 100 μg/m3 PM2.5 – 60 μg/m3 NOx – 80 μg/m3 Sox – 80 μg/m3	$\begin{array}{c} PM10 - 70.6 \\ \mu g/m3 \\ PM2.5 - 39.8 \\ \mu g/m3 \\ NOx - 7.40 \\ \mu g/m3 \\ Sox - 6.40 \\ \mu g/m3 \end{array}$
iii During transfer of materials,			during transfer of mate	erials, spillages are avoided. I

spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic waste and storm drains.ivThe adequate financial provisions shall be made in the budget of the provisor	not avoided drains are constructed to the process. Complied. We have spent and made pro- non-recurring, to implement to well as the State Governmen all conditions stipulated in the Adequate funds are allotted as	ovision for adequation of the conditions states along with the e EC Order.	uate funds, both re ipulated by the M	ecurring and oEF&CC as
project for implementation of the above suggested environmental safeguards. Fund so earmarked shall not be diverted for any other purposes.	Adequate funds are allotted as         EMP Activity         1. ETP Sludge Disposal         2. CETP Charges         3. Env Audit         4. Env Monitoring         Charges         5. ETP Raw Material         6. APCM Upgradation         Capex Projected for Year 201         For EMP Activites – Approx.         Recurring Projected for Year         For EMP Activites – Approx.	Capex Spent 2017-18 85 lacs 85 lacs 8-19 50 lacs 2018-19 25 lacs	Recurring Spent 2017-18 25 lacs	
V Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	We also assure that these fund Complied. Health check-up of all worker maintained as per Factories A	rs is being done		
vi The company shall make the arrangement for protection of possible fire	Complied. The company maintains fire adequate fire fighting equipm 1. Fire Hydrant 2. Fire Extinguishers		*	es and have

	hazards during manufacturing process in material handling.	<ol> <li>Sprinkler system in coal yard</li> <li>OHC in plant premises</li> <li>PPE's to employee</li> </ol>			
vi	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 regular basis. Training to all employees on handling of chemicals shall be imparted.	Complied. Training imparted to all level employees medical examinations for all employees			ıl
vii		Complied.			
VII	all employees/	Suitable PPEs have to be provided and	application	enforced. All the PPE	ls
	workers shall be	procured are of BIS approved produ			
	ensured.	wearing is done regularly.		1	
		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	
		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	1
		14 Pick axles	Nos.	2	
		15 Shovels	Nos.	5	
		16 Rain coats full size	Nos.	10	
		17 Stretchers	Nos.	2	
	ix Permission to	Complied.	1.005	-	
	draw ground water shall be undertaken from the CGWB / State Ground Water Authority) as may be applicable to this case.	Permission to withdraw ground wate existing 799 KL/day. Permission as Ann		ken from	CGWA for
	x The company shall undertake rainwater harvesting measures to recharge the ground water as well as reduced consumption of water.	<b>Complied.</b> To conserve ground water as well as a water recharging is carried out to recevaporated. 3 Nos. of percolating rechargence recharging.	charge groun	d water be	efore its get
В	GENERAL CONDITIONS:				
i.	The project authorities shall strictly adhere to the stipulations made by the State Pollution Control Board.	We are strickly agree, complying & stipulation made by GPCB as per C Valid Till-3/7/2022.			
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	We ensure that no further expansion of plant shall be carried out only after prio			to EC in the

	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	Noted & Complied. 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
	failure of any pollution control system adopted by the	unit shall not restarted until the control measures are rectified to achieve the efficiency.
	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 $(NO_x, SO_2)$ 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	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. The testing lab appointed is M/s. En-Vision Environmental Services, Surat NABL Approved vide TC – 5304, issue date-23/2/2017 and valid till22/2/2019. As per the testing reports it is observed well below the standards prescribed by the concerned authorities from time to time. Ambient air monitoring reports attached as Annexure-VII, Stack Monitoring Reports-VI A The same is described as below; Ambient air monitoring Result:
	the unit, the respective unit shall not be restarted until	

the control m	easures S.No.	Location	Limi	t	Result	
are rectified		Near Main		0 – 100 µg/m3		.4
achieve the		Gate		$.5 - 60 \ \mu g/m^3$		
efficiency.	Stack			$-80 \ \mu\text{g/m3}$	PM2.5 –	
monitoring for			Sox -	– 80 µg/m3	39.6µg/m3	
NOx and SPN	A shall				NOx – 7.90	)
be carried.					$\mu g/m3$	
	2		DM1	0 100	Sox - 5.70	
	2	Near ETP		0 – 100 μg/m3 .5 – 60 μg/m3		/
				$-80 \ \mu g/m3$	PM2.5 - 3	93
				$-80 \ \mu g/m3$	$\mu g/m3$	
				10	NOx – 8.40	)
					µg/m3	
					Sox – 6.90	
					µg/m3	
	3	On Utility		$0 - 100 \mu g/m^3$		.6
		Office		$.5 - 60 \ \mu g/m^3$	μg/m3 PM2.5 – 3	20.9
				– 80 μg/m3 - 80 μg/m3	$\mu g/m3$	59.8
			50x -	- 80 µg/113	$\mu g/ms$ NOx – 7.40	
					$\mu g/m3$	- -
					Sox – 6.40	
					µg/m3	
		Stack Monitor	-			
	Stack		Stack	APCM	Permissible	Result
	No.		height		limit	
	1		(meter) 30		PM-150	_
			(each)	-	$mg/NM^3$	-
		based	(cacil)		IIIg/14141	
		CPP			SO <sub>2</sub> -100	
		engines			PPM	
		– 3 Nos.				
		(stand			NO <sub>X</sub> -50	
		by)	1.1		PPM	
	2		11	-	PM-150 mg/NM <sup>3</sup>	PM-16.7
		gas based			ing/iNM	mg/NM <sup>3</sup>
		steam			SO <sub>2</sub> -100	SO <sub>2</sub> -4.40
		boiler			PPM	PPM
		(1TPH)				
					NO <sub>X</sub> -50	NO <sub>x</sub> -3.10
					PPM	PPM
	3		50	Elect.	PM-150	PM-
		based		Precipitator	mg/NM <sup>3</sup>	86.3mg/NM <sup>3</sup>
		Thermic		(ESP)		

			fluid			SO <sub>2</sub> -100	SO <sub>2</sub> - 14.9	
			heater			PPM	PPM	
			(14000 U)			NO <sub>x</sub> -50	NO <sub>X</sub> - 7.40	
			0)			PPM	PPM	
		4	Natural	35	-	PM-150	PM-14.2	
			gas & LDO/FO			mg/NM <sup>3</sup>	mg/NM <sup>3</sup>	
			based			SO <sub>2</sub> -100	SO <sub>2</sub> -2.40	
			thermic			PPM	PPM	
			fluid heater			NO <sub>x</sub> -50	NO <sub>x</sub> -1.70	
			(10000)			PPM	PPM	
			U x 2					
			Nos.)					
			one stand by					
		5	Captive	80	Elect.	PM-150	PM-92.6	
			Power Plant (9		Precipitator (ESP)	mg/NM <sup>3</sup>	mg/NM <sup>3</sup>	
			MW)		(LOI)	SO <sub>2</sub> -100	SO <sub>2</sub> -17.6	
			,			PPM	PPM	
						NO <sub>x</sub> -50	NO <sub>x</sub> -8.40	
						PPM	PPM	
v.	The locations of		c Complied					~~
	ambient air quality monitoring stations						the visits of GP 3 time to time &	
	shall be decided in						e will ensure that	
	consultation with the	least on	e station is i	in upwind	& one in dow	nwind.		
	StatePollutionControlBoard							
	(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	Not App			/ . <b>1</b> · . 1	•,		
	and stacks of appropriate height as	There is	no process	gas vents	/ stacks in the	e units.		
	per the Central							
	Pollution Control							

be th va sc be	oard guidelines shall e provided to control ne emissions from arious vents. The crubbed water shall e sent to ETP for urther treatment.	
vii. TI le th ke sta pr cc in hc en so ge an sh sta ur (P Ru dI	he overall noise wels in and around he plant area shall be ept well within the andards by roviding noise pontrol measures acluding acoustic bods, silencers, aclosures etc. on all purces of noise eneration. The mbient noise levels hall conform to the andards prescribed ander Environment Protection) Act, 1986 ules, 1989 viz. 75 BA (day time) and	<ul> <li>Complied.</li> <li>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.</li> <li>The ambient noise levels is under the standards prescribed under EPA, 1986 Rules, 1989 viz. 75 dBA (Day Time) and 70 dBA (Night Time).</li> <li>Equipment generating high noise are equippe with acoustic enclosures; regular maintenance, lubrication and vibration pads are assured for such sources. The result are stated as under;</li> <li>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 Envionmental Services, Surat as NABL Approved vide TC-5304, issue date-23/02/2017 and valid till-22/2/2019. Noise Monitoring Reports are Attached as Annexure-X</li> </ul>
viii. TH sh wi em pr am pr am pr su M re m m re m re m re	0 dBA (night time).he project proponenthall also complyhall also complyhith all thehorizonmentalrotection measureshd safeguardsroposed in theroject reportabmitted to thefinistry. All theecommendationshade in respect ofhorizonmentalhanagement and riskhitigation measureselating to the projecthall be implemented.	Complied.
ix. Tl ur	he company will ndertake all relevant neasures for	Complied and ongoing. For community welfare measures and CSR activity adequate funds allotted and spent. are as below;

	improving the		E DURGA SYNTEX PVT. LTD CSR EXPENSES DETAILS		New York Contraction of Contractiono
	Socioeconomic		JAR EAFENJEJ DEIAILS		
	conditions of the	NO YEAR DATE NAME AND AD	DRESS	ACTIVITIES	AMOUNT
		2016-2017 01-09-2016 RAJASTHAN PARISHAD; SAGRAMPURA, SUR	AT MEDIC	CAL WELFARE	2.30,400.00
	surrounding area.	2 2016-2017 13-10-2016 SHREE JADKHORA GODHAM; BHARATPUR ,		AL WELFARE	5.00.000.00
	CSR activities will be	3 2016-2017 26-10-2016 SHREE JADKHORA GODHAM; BHARATPUR ,		AL WELFARE	1,01,000.00
		4 2016-2017 10-12-2016 MUKUL TRUST; BARDOLI, SURAT 5 2016-2017 31-03-2017 NAVKAR INTERNATIONAL SANSTHAN; PRATA	PGARH, RAJASTHAN EDUCA		15,40,000.00
	undertaken by	6 2016-2017 31-03-2017 SHREE GOVIND GOSHALA SINTHAL; BIKANE		L WELFARE	1,00,000.00
	involving local	7 2016-2017 31-03-2017 MAHAVIR INTERNATIONAL CHARITABLE TRU		AL WELFARE	1,00.000.00
	0			TOTAL (A)	26,72,400.00
	villages and	8 2017-2018 02-05-2017 AWARENESS PUBLIC CHARITABLE TRUST; UD		AWARENESS	1,01,000.00
	administration	9         2017-2018         15-05-2017         SATYA SADHNA KENDRA; KOLKATTA           10         2017-2018         12-07-2017         SHREE JANKINATH GAUSHALA SEWA SAMITI		AL WELFARE	51,000.00
	deministration	10 2017-2018 12-07-2017 SHREE JANKINATH GAUSHALA SEWA SAMIT 11 2017-2018 02-01-2018 VARADJAN SEWA TRUST; SAGRAMPURA, SU		L WELFARE	11,000.00
		12 2017-2018 08-01-2018 SHREE JADKHORA GODHAM: BHARATPUR .		L WELFARE	2,00,000.00
		13 2017-2018 31-03-2018 VARADJAN SEWA TRUST; SAGRAMPURA, SU	RAT OLDAG	GE TRUST	29.89.350.00
				TOTAL (B)	34,03,350.00
				TOTAL (A+B)	60,75,750.00
		The amount is utilized the development projects within		•	
x.	The company shall undertake eco developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Complied and ongoing. For community welfare meas and spent are as below; CSR Activity: refer annexure The amount is utilized to development projects within	-XI for various co	ommunity, welf	fare and eco
xi.	A separate	Complied.			
	1	1	no comont Coll i	a agginned alon	
	Environmental	A separate Environment Mar	•	s equipped along	a with intomo
		Liah For All Environmental M			•
	Management Cell	and i of the Environmental i	Vlonitoring we h	ave appointed N	•
	e		-	ave appointed N	M/s. En-Visior
	equipped with full	Environmental Services, Su	rat as NABL A	Apporved Lab	M/s. En-Visior
	equipped with full		rat as NABL A	Apporved Lab	M/s. En-Visior
	equipped with full fledged laboratory	Environmental Services, Su	rat as NABL A	Apporved Lab	M/s. En-Visior
	equipped with full fledged laboratory facilities shall be set	Environmental Services, Su	rat as NABL A	Apporved Lab	M/s. En-Visior
	equipped with full fledged laboratory	Environmental Services, Su	rat as NABL A	Apporved Lab	M/s. En-Visior
	equipped with full fledged laboratory facilities shall be set up to carry out the	Environmental Services, Su	rat as NABL A	Apporved Lab	M/s. En-Visior
	equipped with full fledged laboratory facilities shall be set up to carry out the Environmental	Environmental Services, Su	rat as NABL A	Apporved Lab	M/s. En-Visior
	equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and	Environmental Services, Su	rat as NABL A	Apporved Lab	M/s. En-Visior
	equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and	Environmental Services, Su	rat as NABL A	Apporved Lab	M/s. En-Visior
	equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	Environmental Services, Su issue date – 23/2/2017 and V	rat as NABL A	Apporved Lab	M/s. En-Visior
xii.	equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions. The project	Environmental Services, Su issue date – 23/2/2017 and V Complied.	rat as NABL A	Apporved Lab v 019.	M/s. En-Visior
xii.	equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions. The project	Environmental Services, Su issue date – 23/2/2017 and V Complied.	rat as NABL A /alid Till-22/2/2(	Apporved Lab v 019.	M/s. En-Visior
xii.	equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions. The project authorities shall	Environmental Services, Su issue date – 23/2/2017 and V	rat as NABL A Valid Till-22/2/2( Capex	Apporved Lab v 019. Recurring	M/s. En-Visior
xii.	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	Environmental Services, Su issue date – 23/2/2017 and V Complied.	rat as NABL A Valid Till-22/2/2( Capex Spent	Apporved Lab v 019. Recurring Spent	M/s. En-Visior
xii.	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	Environmental Services, Su issue date – 23/2/2017 and V Complied.	rat as NABL A Valid Till-22/2/2( Capex Spent	Apporved Lab v 019. Recurring Spent	M/s. En-Visior
xii.	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	Environmental Services, Su issue date – 23/2/2017 and V Complied. EMP Activity	rat as NABL A Valid Till-22/2/20 Capex Spent 2017-18	Apporved Lab 019. Recurring Spent 2017-18	M/s. En-Visior
xii.	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	Environmental Services, Su issue date – 23/2/2017 and V Complied. EMP Activity 7. ETP Sludge Disposal	rat as NABL A Valid Till-22/2/2( Capex Spent	Apporved Lab v 019. Recurring Spent	M/s. En-Visior
xii.	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	Environmental Services, Su issue date – 23/2/2017 and V Complied. EMP Activity 7. ETP Sludge Disposal	rat as NABL A Valid Till-22/2/20 Capex Spent 2017-18	Apporved Lab 019. Recurring Spent 2017-18	M/s. En-Visior
xii.	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	Environmental Services, Su issue date – 23/2/2017 and V Complied. EMP Activity 7. ETP Sludge Disposal 8. CETP Charges	rat as NABL A Valid Till-22/2/20 Capex Spent 2017-18	Apporved Lab 019. Recurring Spent 2017-18	M/s. En-Visior
xii.	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	Environmental Services, Su issue date – 23/2/2017 and V Complied. EMP Activity 7. ETP Sludge Disposal 8. CETP Charges 9. Env Audit	rat as NABL A Valid Till-22/2/20 Capex Spent 2017-18	Apporved Lab 019. Recurring Spent 2017-18	M/s. En-Visior
xii.	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	Environmental Services, Su issue date – 23/2/2017 and V Complied. EMP Activity 7. ETP Sludge Disposal 8. CETP Charges 9. Env Audit	rat as NABL A Valid Till-22/2/20 Capex Spent 2017-18	Apporved Lab 019. Recurring Spent 2017-18	M/s. En-Visior
xii.	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	Environmental Services, Su issue date – 23/2/2017 and V Complied. EMP Activity 7. ETP Sludge Disposal 8. CETP Charges 9. Env Audit 10. Env Monitoring	rat as NABL A Valid Till-22/2/20 Capex Spent 2017-18	Apporved Lab 019. Recurring Spent 2017-18	M/s. En-Visior
xii.	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 as the	Environmental Services, Su issue date – 23/2/2017 and V Complied. EMP Activity 7. ETP Sludge Disposal 8. CETP Charges 9. Env Audit 10. Env Monitoring Charges	rat as NABL A Valid Till-22/2/20 Capex Spent 2017-18	Apporved Lab 019. Recurring Spent 2017-18	M/s. En-Visior
xii.	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	Environmental Services, Su issue date – 23/2/2017 and V Complied. EMP Activity 7. ETP Sludge Disposal 8. CETP Charges 9. Env Audit 10. Env Monitoring Charges	rat as NABL A Valid Till-22/2/20 Capex Spent 2017-18	Apporved Lab 019. Recurring Spent 2017-18	M/s. En-Visior
xii.	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 as the State Government	Environmental Services, Su issue date – 23/2/2017 and V Complied. EMP Activity 7. ETP Sludge Disposal 8. CETP Charges 9. Env Audit 10. Env Monitoring Charges 11. ETP Raw Material	rat as NABL A Valid Till-22/2/20 Capex Spent 2017-18	Apporved Lab 019. Recurring Spent 2017-18	M/s. En-Visior
xii.	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 as the	Environmental Services, Su issue date – 23/2/2017 and V Complied. EMP Activity 7. ETP Sludge Disposal 8. CETP Charges 9. Env Audit 10. Env Monitoring Charges	rat as NABL A Valid Till-22/2/20 Capex Spent 2017-18	Apporved Lab 019. Recurring Spent 2017-18	M/s. En-Visior

	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-	Complied.
	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	
xiv.	Company. A copy of the	Complied.
XIV.	A copy of the clearance letter shall	We have obtain EC in year 2008, and inform the public that the project has
	be sent by the	been accorded environmental clearance and advertised in two local
	proponent to	newspapers that are widely circulated in the region with vernacular
	concerned Panchayat,	language gujarati and another in English as per below details:
	Zila Parisad	
	/Municipal	કું સુરત, રહિમાર, ૨૬ એપ્રિલ ૨૦૦૯ કિલ્લાભારકરા 5
	Corporation, Urban	શ્રી દુર્ગા સિંગ્ટેશ પ્રા. લિ.
	local Body and the	veits inverse 126: 9 au relie de trais de services de la constante de la consta
	local NGO, if any,	તાલુકો-પલસાણા, જિલ્લો - સુરત, ગુજરાત સુચિત વિસ્તરણ માટે પર્ચાવરણીય મંપૂરી
	from who	ુઆવ્યા લાગતા વળગતાન જાણ કરવામાં આવે છે કે, ભારત સરકારના પર્યાવરણ અને વન મંત્રાલય તરકથી શ્રી દર્ગા સિન્ટેક્ષ પા લિ ને તેના ગ્રંકિત કલ્લી તેના પ્રત્રો ગાળગ
	suggestions/	પ્લાન્ટના વિસ્તરણ સાથે પોલીયેસ્ટર વિષ્યાપ્રવાસી પાલે પ્લેસ્ટરના છે. પયાંવરણીય મંજૂરી, પર્યાવરણ અને વન મંત્રાલયના પત્ર ક્રમાંક
	representations, if	વ૧૦૦૧૧/૯૮/૨૦૦૯ નંAll (I) તારીખ ૧૩-૦૪-૨૦૦૯ થી આપવામાં આવી છે. આ પત્રની નકલ ગુજરાત પ્રદૂષણ નિયંત્રણ બોર્ડ ઉપરાંત પર્યાવરણ અને વન
	any, were received	ું આ પત્માં મકલ પુરુષણ મિયત્રણ બાડ ઉપરાંત પયાવરણ અને વન મંત્રાથયની વેબસાઈટ http://www.envfor.nic.in પર ઉપલબ્ધ છે.
	while processing the	
	proposal.	

		$\begin{array}{llllllllllllllllllllllllllllllllllll$
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.
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	Complied. We have obtain EC in year 2008, 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: 1. gujarati news paper: 26/4/2009 2. English news paper : 26/4/2009 2. English news paper : 26/4/2009 3. English news paper : 26/4/2009 4. English news paper : 26/4/2009 4. English news paper : 26/4/2009 4. English news paper : 26/4/2009 5. Magain Reverse and the state of the state

	clearance letter, at	
	least in two local	21°E21 26/04/2009 Page NO-5
	newspapers that are	21221 26/04/2009
	widely circulated in	Page NO-5.
	the region of which	
	one shall be in the	al goil Riota M. al.
	vernacular language	
	of the locality	સુચિત વિસ્તરણ માટે પચાવરણાંચ મંજુરા
	concerned and a copy	210 LOT HAIGE OZELL AL S. J.
	of the same shall be	Sig nice relies at 1950 set the standard in the set of a standard in th
	forwarded to the	Sality of Section 2015 Constant of Section 2015 Constant of Section 2015 Constant of Section 2015
	concerned Regional	Ditp://www.envfor.nic.in uz Gluaceu &.
	Office of the	
	Ministry.	The date of receipt of EC letter hard copy is on 13/04/2009, and so the
		publishing date :26/4/2009
xvii.	The project	Complied.
	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.	
	The Ministry may	Noted.
	revoke or suspend the	
	clearance, if	
7.	implementation of	
	any of the above	
	conditions is not	
	satisfactory.	
	The Ministry reserves	Noted.
	the right to stipulate	
	additional conditions,	
8.	if found necessary.	
0.	The company in a	
	time bound manner	
	will implement these	
	conditions.	
	Any appeal against	Noted.
9.	this environmental	
).	clearance shall lie	
	with the National	

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-I



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

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 role 3(c) & 5(5) of the Hazardous Waste (Management and Handling & Trans boundary Movement) Rules'2008 framed under the Environmental (Protection) Act-1986. This Board is empowered to Grant CC&A.

And whereas Board has received consolidated consent application letter no. 120345 dated 10/04/2017 for the Renewal of Consolidated Consent and Authorization (CC & A) of this Board under the provisions / rules of the aforesaid Acts. Consents & Authorization are hereby granted as under:

#### CONSENTS AND AUTHORISATION:

(Under the provisions /rules of the aforesaid environmental acts)

To/

M/s. Shree Durga Syntex Pvt. Ltd. Plot No:- Z & E, Block No:- 128,129,130, & 175, Vill:- Jolva:- 394305, Tal:- Palsana, Dist:- Surat.

- 1. Consent Order No. AWH-86533 Date of issue: 16/06/2017,
- 2. The consents shall be <u>valid upto 03/07/2022</u> for the use of outlet for the discharge of treated effluent and emission due to operation of industrial plant for manufacturing of the following items/ products:

Sr. No.	Product 0	Quantity
1	Fully Drawn Yarn	300 MT/Day
2	Grey Cloth	2,50,000 Meters/Day
3	Polyester Chips	600 MT/Day
4	CPP (gas based)	3.25 MW
. 5	CPP Q	9 M W

Subject to specific condition:

- 1. Industry shall manage Solid Wastes generated from industrial activities as per Solid Waste Management Rules 2016 (solid waste as defined in Rule-3(46)).
- 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. At any time, consumption of coal as an Auxiliary fuel shall exceed 15 % of total fuel consumed.

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

#### COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO .:

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

Period - OCTOBER 2017 - MARCH 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

<u>. a.a.a. . a.ca..a, 2.c.. 01. a., 04ja.a.</u>

5. Industry shall maintain complete record of consumption of agro waste/baggase & Coal and make it available at the time of inspection.

## 3. CONDITIONS UNDER THE WATER ACT:

- 3.1. Source of Water:- Borewell.
- 3.2. The quantity of the fresh water consumption for industrial purpose shall not exceed 774 KL/Day.
- 3.3. The quantity of the fresh water consumption for domestic purpose shall not exceed 25 KL/Day.
- 3.4. The quantity of the industrial offluent to be generated from the manufacturing process and other ancillary industrial operations shall not exceed 180 KL/Day. (Total Booked Chamber in CETP: 06 Chamber)
- 3.5. The quantity of domestic waste water shall not exceed 22 KL/Day.
- 3.6. Domestic effluent shall be disposed off through septic tank/soak pit system.
- 3.7. 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
Chlorides	600 mg/l
Phenolic Compounds	1 mg/1
Sulphides	Q mg/l
Ammonical Nitrogen	50 mg/l
Total Chromium	2 mg/l
Hexavelent Chromium	0.1 mg/l
BOD (5 days at 20°C)	<b>400 mg/</b>
COD	1000 mg/l
Total Dissolved Solids	2100 mg/l

- 3.8. 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 into Environment by any means.
- 3.9. 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
рн	6.5 TO 8.5
Temperature	40 <sup>0</sup> C
Suspended Solids	100 mg/l
Oil and Grease	10 mg/l
Total Dissolved Solids	2100 mg/l
Phonolic Compounds	t mg/l
Sulphides	2 .0 mg/l
Ammonical Nitrogen	50 mg/l
Total Chromium	2 mg/l

#### COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.:

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

#### Period - OCTOBER 2017 - MARCH 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

Hexavelent Chromium	0.1 mg/l
BOD (5 days at 20°C)	30 mg/
COD	100 mg/l
Chlorides	600 mg/l
Sulphate	1000 mg/l

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.

- 3.10. The applicant shall be responsible for conveyance of entire treated effluent to the CETP of  $M/s_{\rm s}$ PEPL & due care shall be taken to avoid any leakage or spillage of effluent during conveyance of treated effluent through drain.
- Unit shall provide flow meters at inlet & outlet of ETP & maintain its record. 3.11
- The applicant shall inform renewal/termination of CETP membership well in advance to GPCB.
- 3.13. 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.
- 3.14. 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.
- 3.15. 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.
- 3.16. 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.
- 3.17. 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. \*
- 3.18. Disposal system for storm water shall be provided separately. In no circumstances storm water shall be mixed with the industrial effluent.
- 3.19. 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.
- 3.20. 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 or before fifth day of the succeeding month. complied record of one month to GPCB & PEPL on
- 3.21. 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.
- 3.22. 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.
- 3.23. 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.
- 3.24. 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. CONDITIONS UNDER THE AIR ACT:

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

Sr. No.	Utility	Fuel	Quantity
1	CPP Engines - 3 Nos. Steam Boiler (1 TPH)	Natural Gas	51500 SCM/Day
2	Gas Based Thermo pack or Coal Based Thermic Fluid Heater	Natural Gas Or Coal	22440 SCM/Day Or 80 M1/Day
3 Thermie Fluid Heater (10,000 U×2) Stand by		LDO/FC	100 m <sup>3</sup> /Day
4	Steam Boiler	Coal or Lignite	45C MT/Day or 500 MT/Day
5	CPP (9 MW) *	Biomass (Agro wastə/Baggase) & Coal (15 % as Auxiliary fuel)	250 MT/Day & 35 MT/Day

Note:- \*

- At any time, consumption of coal as an Auxiliary fuel shall exceed 15 % of total fuel consumed.
- II. Industry shall maintain complete record of consumption of agro waste/haggase & Coal and make it available at the time of inspection
- 4.2. The applicant shall install & operate comprehensive adequate air pollution control system in order to achieve prescribed norms.
- 4.3. The flue gas emission through stack a tached to Steam Builer, CPP Engines, & Thermic Fluid Heater shall conform to the following standards:

Stack No.	Stack attached to	Stack height in Meter	Air Pollution Control system	Parameter	Permissible Limit
1 10 3	Natural Gas Besed CPP Engines - 3 Nos.	30 (ceuth)	·	PM SO <sub>2</sub> NO <sub>2</sub>	150 mg/NM 100ppso 50ppto
4	Natural Gas Based Steam Boiler (1 TPH)	11		PM SO <sub>2</sub> NO,	150 mg/NM 100ppm 50ppm
5	Coal Based Thermic F.uid Heater (14000 U)	50	Electrostatic Precipitator	PM SO <sub>2</sub> NO <sub>8</sub>	150 mg/NM 100 ppm 50 ppm
6	Natural Gas Based Thermic Pluid Heater (200 U>2 nos) One Stand by	20	Irce	PM SO <sub>2</sub> NO <sub>2</sub>	150 mg/NM 100ppm 50ppm

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7	Natural Gas & LDO/FO Based Thermic Fluid Heater (10000 U) × 2 One Stand by	35		PM SO <sub>2</sub> NO <sub>2</sub>	150 mg/NM <sup>r</sup> 100ppm 50ppm
8	Captive Power Flant (9 MW)	80	Electro Static Precipitator	PM SO <sub>2</sub> NO,	150 mg/NM <sup>3</sup> 100 ppm 50 ppm

- 4.4. There shall be no process emission from 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/Lignite & fly ash.
- 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. The concentration of the following parameters in the ambient air within the premises of the industry and a distance of 10 meters from the source) other than the stack/vent) shall not exceed the following levels.

PARAMETERS	PERMISSIBLE LIMIT
PM 10	100 Microgram/M3
PM 2,5	60 Mierogram/M3
\$O <sub>2</sub>	80 Mjercgram/M3
NOX	80 Microgram/M3

- 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 and70 dB (A) during night time. Daytime is reckoned in between 6a.m. and10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.
- 6. AUTHORIZATION as per HAZARDOUS AND OTHER WASTE (MANAGEMENT AND TRANSBOUNDARY) RULES, 2016 Form-2 [See rule 6 (2)]

Form for grant of authorization for occupier or operator handling Hazardous waste

- 6.1 Authorization order No:- AWH-86533 date of Issue: 16/06/2017.
- 6.2 M/s. Shree Durga Syntex Pvi. Ltd. is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at <u>Plot No:- 7. & F. Block No:-</u> 128,529,130, & 175, Vill- Jolva:- 394305, Tal:- Palsana, Dist:- Surat.

Sr. No.	Waste	Quantity MT/Year	Schedule-I/ Category	Facility
1	ETPWaste	25	35.3	Collection, Storage, Transportation and disposal at GPCB authorized TSDF Sile.
207	Used Oil	2	5.1	Collection, storage, transportation and disposal by selling to Registered re-refiners.

الحاليات. مركزيات					
3	Discarded Containers/ Barrels/Liners	5	33.1	Collection, storage transportation and disposal to authorized decontaminator	

- 6.3 The authorization shall be valid up to 03/07/2022.
- 6.4 The authorization is subject to the conditions stated below and such other conditions as may be specified in the rules from time to time under the Environment (Protection) Act-1986.
- 6.5 The authorization is granted to operate a facility for collection, storage within factory premises transportation and ultimate disposal of Hazardous wastes as per condition no.6.2 to the industry having valid CCA of this Board.

#### 7. TERMS AND CONDITIONS OF AUTHORISATION

- The applicant shall comply with the provisions of the Environment (Protection) Act-1986 and the rules made there under.
- The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board.
- 3. The persons authorized shall not rent, lend, sell, and transfer or otherwise transport the hazardous wastes without obtaining prior permission of the Gujarat Pollution Control Board.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the authorization order by the persons authorized shall constitute a beach of this authorization.
- 5. The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;
- 6. The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Wastes and Penalty"
- It is the duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to close down the facility.
- An application for the renewal of an authorization shall be made as laid down in rules 6(2) under Hazardous Waste and Other Waste Rules, 2016.
- The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- 10. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 11. The hazardous and other wastes which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
- 12. The importer or exporter shall beer the cost of import or export and mitigation of damages if any.
- 13. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 14. The waste generator shall be totally responsible for (i.e. collection, storage, transportation and ultimate disposal) the wastes generated.
- 15. Records of waste generation, its management and annual return shall be submitted to Gujarat Pollution Control Board in Form-4 by 30<sup>th</sup> day of June of every year for the preceding period April to March.
- In case of any accident, details of the same shall be submitted on Form-11 to Gujarat Pollution Control Board.
- 17. As per "Public Liability Insurance Act-91" company shall get Insurance Policy, if applicable.
- 18. Empty drums and containers of toxic and hazard material shall be treated as per guideline published for "Management & Handling of discarded containers". Records of the same shall be maintained and forwarded to Gujarat Pollution Control Board regularly.

# <u>COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.:</u> <u>F. No. J11011/98/2009-IA II (I), DATED: 13/04/2009</u> <u>Period - OCTOBER 2017 – MARCH 2018</u>

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

- 19. In case of transport of hazardous wastes to a facility for (i.e. treatment, storage and disposal) existing in a State other than the State where hazardous wastes are generated, the occupier shall obtain 'No Objection Certificate' from the State Pollution Control Board or Committee of the concerned State of Union Territory Administration where the facility exists.
- 20. Unit shall take all concrete measures to show tangible results in waste generation, reduction, avoidance, reuse and recycle. Actions taken in this regard shall be submitted within three months and also along with Form-4.
- Industry shall have to display the relevant information with regards to hazardous waste as indicated in the Hoa. Supreme Coart's Order in W.P. No.657 of 1995 dated 14<sup>th</sup> October, 2003.
- 22. Industry shall have to display on-line data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including wastewater and air emissions and solid hazardous wastes generated within the factory premises.

#### 8. GENERAL CONDITIONS: -

- 8.1. Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board.
- 8.2. Applicant shall also comply with the general conditions given in annexure 1.
- 8.3. Whenever due to accident or other unforeseen act or ever, such emissions occur or is apprehended to occur in excess of standards laid down such information shall be forthwith reported to Board, concerned Police Station, Office of Directorate of Health Service, Department of Explosives, Inspectorate of Factories and local body.
- \$.4. In case of failure of pollution control equipments, the production process connected to it shall be stopped. Remedial actions/measures shall be implemented immediately to bring entire situation normal.
- 8.5. The Environmental Management Unit/Cell shall be setup to ensure implementation on and monitoring of environmental safeguards and other conditions stipulated by statutory authorities. The Environmental Management Cell/Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issues. These cells/units also coordinate the exercise of environmental audit and preparation of environmental statements.
- 8.6. The Environmental audit shall be carried out yearly and the environmental statements pertaining to the previous year shall be submitting to this State Board latest by 30th September every year.
- 8.7. The Board reserves the right to review anc/or revoke the consent anc/or make variations in the conditions, which the Board deems, fit in accordance with Section 27 of the Act.
- 8.8. 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.
- 8.9. Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Hon. Supreme order in w.p. no. 657 cf 1995 dated 14<sup>th</sup> October 2003.

# 9. SPECIFIC CONDITIONS:-

- 9.1. The authorized actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorization.
- 9.2. Handling over of the bazardous and other wastes to the authorized actual user shall be only after making the entry in the passbook of the actual user.
- 9.3. In case of renewal of authorization, a self-certified compliance report in respect of effluent, emission standards and the conditions specified in the authorization for hazardous and other wastes shall be submitted to SPCB.
- 9.4. The occupier of the facility shall comply Standard operating procedure/guidelines published by MOBP&CC or CPCB or GPCB from time to time.
- 9.5. Unit shall comply previsions of E-Waste Management Rules-2016

19e

9.6. The disposal of Hazardous Waste shall be carried out as per the waste Management hierarchy.

- 9.7. The occupiers of facilities shall not store the hazardous and other wastes for a period not exceeding ninety days. Prior permission of the Board shall be obtained for extension of the storage period.
- 9.8. The occupier shall maintain the records of generation, sale, storage, transport, recycling, co processing and disposal of hazardous waste and make available during the inspection.
- 9.9. The transportation of the hazardous waste shall be carried out in GPS mounted dedicated vehicles.

For and on behalf of Gujarat Pollution Control Board

> (Smt U.K. Upadhyay) Environmental Engineer

NO: GPCB/CCA-SRT-955(4)/ID-21289/ Issued to: M/s. Shree Durga Syntex Pvt. Ltd. Plot No:- 7. & E. Block No:- 128,129,130, & 175, Ville: Jolva:- 394305, Tal:- Palsana, Dist:- Surat.

Date:-

Annexure-II

S. No.	PRODUCT	NAME OF THE MONTH					
		October 2017	November 2017	December 2017	January 2018	February 2018	March 2018
1.	Polyester Chips (KG)	14794108.00	15980663.20	15759129.20	17119181.80	14863000.00	13583500.00
2.	Greay cloth (Meter)	4938713.00	5973536.00	8872292.00	6259810.00	4994747.00	5467175.00
3.	FDY (KG)	3869278.53	4309623.63	4182685.18	4468956.06	4184042.95	4569898.30
4.	CPP (MW) (Power generation)	7237528.25	7452326.70	7429730.75	7613011.70	6843380.60	7676450.47

Annexure-III

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

	Because Tomorrow it helps	Surat - 39		EPORT	e : envision.es@hotmail.co	
1.4		WATER AN			-	
M/S.SHF	ME & ADDRESS OF CUSTOMER: REE DURGA SYNTEX PVT.LTD			Issue Date		
PLOT NO BLOCK I VILL: JO TAL: PAI SURAT-	NO.128, 129,130 & 175, LVA, LSANA,		L	Report No	180227_1718029_04_022	
[B] DES	CRIPTION OF SAMPLING :					
	scription of Sample: RAW EFFLUENT		of Sampling:			
	cation of Sampling Point: ETP PRIMARY				ceived: 22.02.2018	
	pe of Sampling: GRAB			-	tart: 23.02.2018	
	me of Sampling Team: A				ompletion: 26.02.2018	
	mple Quantity: 2.0 LTR		Check Constraints	mer's Ref.No		
	tal no. of Sample: 01			col Purpose:		
	cking/Label/Seal: PACKING/LABEL		15.Work Order Number :			
08. Sa	mple Inward No: 180222_1718029_04_0	028	16.Work C	Order Date :		
[C] RES	ULT OF SAMPLE : PARAMETERS	UNIT	LIMIT	RESULT	TEST METHOD	
P1	pH	pH Unit	-	6.67	IS:3025, (Part-2) (R.A2012)	
P1 P2	Temperature	°C	-	30.0	IS 3025 (Part-09) (R.A2006)	
P3	Colour	Pt. Co.Scal	e	130	IS 3025 Part-4 (R.A2006)- Pt/Co	
P4	Suspended Solids	mg/l	-	162	method IS:3025 (Part-17) (R.A2012)	
	Total Dissolved Solids		-		(Gravimetric method) IS:3025 (Part-16) (R.A2012)	
Ps	I otal Dissolved Solids	mg/l	-	1830	(Gravimetric method)	
01	Chemical Oxygen Demand	mg/l		3136	APHA 22 <sup>nd</sup> Edition-2012, 5200 (Close reflux -Titrimetric method)	
02	Biochemical Oxygen Demand for 3 days at 27		-	912	IS 3025 Part-44 (R.A2009)	
O <sub>3</sub>	Oil & Grease	mg/l	-	8.10	IS 3025 Part-39 (R.A2003)-A (Gravimetric Method)	
04	Ammonical Nitrogen (as N)	mg/l	-	ND	IS:3025 (Part-34) (R.A2009)- C- Distillation/ Titrimetric method)	
O <sub>5</sub> .	Phenolic Compounds	mg/l	-	0.14	IS 3025 (Part-43) (R.A2009)-A	
14	Sulphides	mg/l	-	ND	IS 3025 (Part-29) (R.A2014) (Iodometric Method)/ APHA 22 <sup>nd</sup> Edition-2012, 4500 SO <sub>4</sub> - <sup>2</sup> -	
4	Sulphates	mg/l	-	460	APHA 22nd Edition-2012 4500 SO4-2-1	
I <sub>5</sub>	Chloride as Cl	mg/l		224	(Turbidity method) IS:3025 (Part-32) (R.A2014)	
					(Argentometric method)	
Note:	:: ND: Not Detectable. ults relate only to the items tested. t report shall not be reproduced except in f LAB/FM/OS Revision No: 02 Date: 02.02.1	ull, without wr			(Testing Laboratory), Surat	

W/S.SHF	ME & ADDRESS OF CUSTOMER: REE DURGA SYNTEX PVT.LTD D. Z & E, NO.128, 129,130 & 175,			Issue Date	27/02/2018
TAL: PAI	LVA.			Report No.	180227_1718029_04_019
	LSANA,				
1.0	CRIPTION OF SAMPLING :				
	scription of Sample: RAW EFFLUENT			of Sampling:	
	ation of Sampling Point: ETP INLET be of Sampling: GRAB				ceived: 22.02.2018 cart: 23.02.2018
	me of Sampling: GRAB				ompletion: 26.02.2018
0.80,000,000,000,000	nple Quantity: 2.0 LTR			mer's Ref.No	
	al no. of Sample: 01			col Purpose:	
07. Pa	king/Label/Seal: PACKING/LABEL		15.Work	Order Numbe	r:
08. Sar	3. Sample Inward No: 180222_1718029_04_027 16.Work Order Date :				-
C] RESU	JLT OF SAMPLE : PARAMETERS	UNIT	LIMIT	RESULT	TEST METHOD
P <sub>1</sub>	pH	pH Unit		6.42	IS:3025, (Part-2) (R.A2012)
P <sub>2</sub>	Temperature	°C		30.0	IS 3025 (Part-09) (R.A2006)
P <sub>3</sub>	Colour	Pt. Co.Scal	le	160	IS 3025 Part-4 (R.A2006)- Pt/Co method
P4	Suspended Solids	mg/l		142	IS:3025 (Part-17) (R.A2012)
Ps	Total Dissolved Solids	mg/l		1764	(Gravimetric method) IS:3025 (Part-16) (R.A2012)
01	Chemical Oxygen Demand	mg/l	_		(Gravimetric method)
		(750)	-	2208	APHA 22 <sup>nd</sup> Edition-2012, 5200 (Close reflux -Titrimetric method)
0 <sub>2</sub>	Biochemical Oxygen Demand for 3 days at 27 <sup>6</sup> C Oil & Grease	mg/l mg/l		609	IS 3025 Part-44 (R.A2009) IS 3025 Part-39 (R.A2003)-A
03	Oli & Glease	mg/i	-	4.80	(Gravimetric Method)
04	Ammonical Nitrogen (as N)	mg/l		ND	IS:3025 (Part-34) (R.A2009)- C- Distillation/ Titrimetric method)
O5	Phenolic Compounds	mg/l		0.17	IS 3025 (Part-43) (R.A2009)-A
14	Sulphides	mg/l	-	ND	IS 3025 (Part-29) (R.A2014) (Iodometric Method)/ APHA 22 <sup>nd</sup> Edition-2012, 4500 SO4- <sup>2</sup>
14	Sulphates	mg/l	-	410	APHA 22nd Edition-2012 4500 SO4-2-
I <sub>5</sub>	Chloride as Cl	mg/l	-	190	(Turbidity method) IS:3025 (Part-32) (R.A2014) (Argentometric method)
emarks lote: he resul he test i	: ND: Not Detectable. En ts relate only to the items tested. report shall not be reproduced except in full, LAB/FM/05 Revision No: 02 Date: 02.02.17 1 By:	mg/l	tten approv	tal Services.,	(Turbidity method) 15:3025 (Part-32) (R.A2014) (Argentometric method) (Testing Laboratory), Surat



Pollution Control Consultants & Engineers

201 & 301, Union Trade Center (UTC) M : 97277 51088 Nr. Apple Hospital, Udhana Darwaja, Surat - 395 002

www.en-vision.co.in

T : 0261-2344773, 2344774 e : info@en-vision.co.in e : envision.es@hotmail.com

#### SOLID WASTE ANALYSIS REPORT

[A] NAME & ADDRESS OF CUSTOMER: 27/02/2018 **Issue Date** M/S.SHREE DURGA SYNTEX PVT.LTD PLOT NO. Z & E. Report No. 180227\_1718029\_06\_022 BLOCK NO.128, 129,130 & 175, VILL: JOLVA, TAL: PALSANA SURAT-394305 [B] DESCRIPTION OF SAMPLING : 01. Sample Inward No : 180222\_1718029\_06\_030 05. Time of Sampling : 3:55 PM 02. Location of Sampler : ETP SLUDGE 06. Date of Sample Received : 22.02.2018 07. Date of Analysis Start : 23.02.2018 03. Name of Sampling Team: A 04. Date of Sampling : 22.02.2018 08. Date of Analysis Completion : 26.02.2018 [C] RESULT OF SAMPLE : CODE PARAMETERS UNTT RESULT TEST METHOD 7.84 IS 2720 (Part - 26) - 1987 P1 рH PH Unit (Reaffirmed 2007) Total Dissolved Solids (TDS) P<sub>2</sub> gm/kg 13.6 IS:3025 (Part-16) : 1984 (Reaff.2006)- Gravimetric method P<sub>3</sub> Alkalinity gm/kg 6.40 IS:3025 (Part-23): 1986 (Reaff.2009) Titrimetric method Moisture P4 % 13.8 IS 2720(Part - 2) : 1973 (Reaffirmed 2007). Ps Phenolic Compounds as CeHeOH 0.17 gm/kg IS 3025 (Part-43):1992 (Reaff.2009)- A 0 Chemical Oxygen Demand gm/kg 8.00 APHA 22nd Edition-2012 5200 - C (Close reflux -Titrimetric method) 02 Biochemical Oxygen Demand for 3 days 27°C gm/kg 2.40 IS 3025 Part-44-1993 (Reaff.2009) Remarks: 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/03 Revision No: 02 Date: 02.02.17 V N Mr. Vasant Shah Tested By: (Technical Manager) **End of Report** Page 1 of 1

	xpansion project for Fully Durga Syntex Pvt Ltd. at E Taluka: Palsa	Block n	<u>o. 129</u>	<u>&amp; 175,</u>	plot no. Z & E, Village: Jo		
	Because Tomorrow it helps	Nr. Apple Surat - 39	Hospital, U 5 002	de Center (UI dhana Darwa <b>EPORT</b>	C) M : 97277 51088 T : 0261-2344773, 2344774 e : info@en-vision.co.in e : envision.es@hotmail.com		
	E & ADDRESS OF CUSTOMER:			Issue Date	27/02/2018		
M/S.SHR	EE DURGA SYNTEX PVT.LTD		_				
PLOT NO BLOCK N	0.2 & E, IO.128, 129,130 & 175,		L	Report No.	180227_1718029_04_021		
	94305. RIPTION OF SAMPLING :		09 Date o	f Sampling:	22 02 2018		
	cription of Sample: RAW EFFLUENT ation of Sampling Point: ETP OUTLET				ceived: 22.02.2018		
	03. Type of Sampling: GRAB			11. Date of Analysis Start: 23.02.2018			
	04. Name of Sampling Team: A			12. Date of Analysis Completion: 26.02.2018 13. Customer's Ref.No:			
	05. Sample Quantity: 2.0 LTR 06. Total no. of Sample: 01			14. Protocol Purpose: EC			
	king/Label/Seal: PACKING/LABEL		15.Work Order Number :				
08. San	nple Inward No: 180222_1718029_04_029		16.Work 0	order Date :	-		
[C] RESU	ILT OF SAMPLE :						
CODE	PARAMETERS	UNIT	LIMIT	RESULT	TEST METHOD		
P <sub>1</sub>	pH	pH Unit	6.5-8.5	6.98	IS:3025, (Part-2) (R.A2012)		
- P2 - P1	Temperature Colour	Pt. Co.Scal	40.0 e 100	30.0	IS 3025 (Part-09) (R.A2006) IS 3025 Part-4 (R.A2006) - Pt/Co		
P4	Suspended Solids	mg/l	300	84.0	method IS:3025 (Part-17) (R.A2012)		
P <sub>1</sub>	Total Dissolved Solids	mg/l	2100	1918	(Gravimetric method) IS:3025 (Part-16) (R.A2012)		
0,	Chemical Oxygen Demand	mg/l	1000	944	(Gravimetric method) APHA 22 <sup>nd</sup> Edition-2012, 5200		
					(Close reflux -Titrimetric method) IS 3025 Part-44 (R.A2009)		
0 <sub>2</sub> . 0 <sub>3</sub>	Biochemical Oxygen Demand for 3 days at 27°C Oil & Grease	mg/l mg/l	400	312 2.40	IS 3025 Part-39 (R.A2003)-A		
0,	Ammonical Nitrogen (as N)	mg/l	50.0	ND	(Gravimetric Method) IS:3025 (Part-34) (R.A2009)- C-		
					Distillation/ Titrimetric method)		
06	Phenolic Compounds Sulphides	mg/l	1.0	0.07 ND	IS 3025 (Part-43) (R.A2009)-A IS 3025 (Part-29) (R.A2014)		
					(Iodometric Method)/ APHA 22 <sup>nd</sup> Edition-2012, 4500 SO <sub>4</sub> - <sup>2</sup> -F		
4	Sulphates	mg/l	-	470	APHA 22 <sup>nd</sup> Edition-2012 4500 SO <sub>4</sub> -2-E- (Turbidity method)		
ls	Chloride as Cl	mg/l	-	230	IS:3025 (Part-32) (R.A2014) (Argentometric method)		
					(Algenbinebic method)		
Note: The resu The test	ND: Not Detectable. En lits relate only to the items tested. report shall not be reproduced except in full, LAB/FM/05 Revision No: 02 Date: 02.02.17				(Testing Laboratory), Surat		
	1				V		
Ro	BV				Mr. Vasant Shah (Technical Managet)		
Tested					(recimical Planager)		

Annexure-IV

Fresh Water Consumption and effluent generation for last six months

MONTH	WATER CONSUMPTION (KL)	WASTEWATER GENERATION (Industrial+Domestic) (KL)
October-2017	5250	175
November-2017	4805	155
December, 2017	4920	164
January, 2018	4650	150
February, 2018	5518	178
March, 2018	5250	175

Annexure-V

Water permission from CGWA for Ground water

No.21-4 (62)/WCR/CGWA/2007 - ) 0 5-9 Government of India Ministry of Water Resources Central Ground Water Authority A2 W3 Curzon Road Barracks

KG Marg, New Delhi Dated :

Τo

1 2 OCT 2007

M/s Shree Durga Syntex Pvt Ltd Block No 129 & 175, Plot No Z & E, Village Zolva, Taluka Palsana, District Surat (Gujarat)

#### Sub :- NOC for withdrawal of ground water in respect of M/s Shree Durga Syntex Pvt Ltd at Block No 129 & 175, Plot No Z & E, Village Zolva, Taluka Palsana, District Surat (Gujarat) -reg

Sir.

Kindly refer to your letter no. nil dated 11-08-2007 on the above cited subject. As the proposed industry falls in "Safe Category" area on Ground Water Resource consideration, Central Ground Water Authority has no objection for the proposed withdrawal of 315 m<sup>3</sup>/day of ground water, at the above address.

However, taking into consideration the adverse effect of the proposed ground water withdrawal that may arise on long term basis, the firm/industry is advised to conduct a detailed hydro-geological investigation of the area and implement Rain Water Harvesting and Conservation measures, Recycling and Re-use of water and Monitoring of the ground water levels in and around the area. The data may be submitted to this office for perusal.

This NOC is valid till the area remains under Safe Category on ground water resource consideration or for the period of five years from the date of issue of this letter, whichever is earlier.

Yours faithfully

Bhallacharya.w. or (S.Bhattacharya) Scientist D For Member Secretary

#### Copy for information to :

- 1) The Additional Director, Ministry of Environment and Forests, (I A Division), Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi 110003
- 2) The Regional Director, CGWB, WCR. Ahmedabad.
- 3) The TS to Chairman, CGWB, NH-IV, Faridabad.

(S.Bhattacharya) Scientist D For Member Secretary

Annexure-VI

Stack Monitoring Reports

	& ADDRESS OF CUSTOMER: EE DURGA SYNTEX PVT.LTD			Issue Dat	e 27/02/2018
LOT NO				Report No	0. 180227 1718029 02 014
LL: JOL AL: PAL: JRAT-3	SANA. 94305.				
	CRIPTION OF SAMPLING :				
	ation of Sample : STACK nple Inward No: 180222_1718	070 07 072		mpling Platfor	m : YES ling port-Hole : ≈ 22 MTR.
2010 C 125 C	Representative : M\S. ENES	029_02_022	1. STATE 18 11	of Traveres P	
	me of Sampling Team : A				lue gas : 136 °C
05. Nai	me of Sources : STEAM BOILER		15. Av	erage flue Gas	Velocity : 5.49 m/sec
	tus of Sources : NOT SPECIFIE	D		te of Sampling	
	pacity of Sources : 9 MW		100000000000000000000000000000000000000		eceived : 22.02.2018
	I Used in Sources : BAGASSE/ Irces Make by : NOT SPECIFIEI		10.00		Start : 23.02.2018 Completion : 23.02.2018
	vision of APCD : ESP, ECONOM			ork order Numi	
HEATER					
C] RESU	ILT OF SAMPLE :				
CODE	PARAMETERS	UNIT	LIMIT	RESULTS	TEST METHOD
S3	Suspended Particular Matter	mg/Nm <sup>3</sup>	150	92.6	IS 11255 (Part-1) (R.A2014)
S4	NOX	ppm	50	8.40	IS 11255 (Part-7) (R.A2012)
S <sub>5</sub>	SO <sub>2</sub>	ppm	100	17.6	IS 11255 (Part-2) (R.A2014)
e test re	s relate only to the items tested. eport shall not be reproduced exi AB/FM/04 Revision No: 02 Date:	cept in full, witho			s., (Testing Laboratory), Surat aboratory. Mr. Vasant Shah (Technical Manager)
		- End of Re	eport —		

	& ADDRESS OF CUSTOMER: EE DURGA SYNTEX PVT.LTD			Issue Da	te 27/02/2018		
LOT NO				Report N	lo. 180227_1718029_02_01		
(B) DES							
	ation of Sample : STACK			ampling Platfo			
	nple Inward No: 180222_161	7054_02_023			pling port-Hole : ≈ 19 MTR.		
	me of Sampling Team : A			13. No.of Traveres Point Used : 1.0 14. Temperature of Flue gas : 129 °C			
	me of Sources : THERMICFLUI	D HEATER	1221-0221-022	14. Temperature of Flue gas : 125 °C 15. Average flue Gas Velocity : 5.41 m/sec			
06. Status of Sources : NOT SPECIFIED				16. Date of Sampling : 22.02.2018			
07. Capacity of Sources : 14 MILLION KCAL/HR				17. Date of Sample Received : 22.02.2018			
08. Fuel Used in Sources : COAL				18. Date of Analysis Start : 23.02.2018 19. Date of Analysis Completion : 23.02.2018			
	irces Make by : NOT SPECIFIE vision of APCD : ESP	U		20. Work order Number :			
1			2011				
C] RESI	ILT OF SAMPLE :						
CODE	PARAMETERS	UNIT	LIMIT	RESULTS	TEST METHOD		
S <sub>3</sub>	Suspended Particular Matter	mg/Nm <sup>3</sup>	150	86.3	IS 11255 (Part-1) (R.A2014)		
S4	NOx	ppm	50	7.40	IS 11255 (Part-7) (R.A2012)		
Sa	SO <sub>2</sub>	ppm	100	14.9	IS 11255 (Part-2) (R.A2014)		
he test ro mt No: L	s relate only to the items tested eport shall not be reproduced ex AB/FM/04 Revision No: 02 Date	cept in full, wi			Mr. Vasant Shah		
Tested I	····				(Technical Manager)		
Tested I			f Report		the second s		

Pollution Control Consultants & Engineers

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LOT NO	& ADDRESS OF CUSTOMER	R:		Issue Date	27/02/2018		
	EE DURGA SYNTEX PVT.LTD Z & E.	)		Report No			
/ILL: JOL FAL: PAL SURAT-3	SANA, 94305.				100227_1110020_022		
	CRIPTION OF SAMPLING :						
	ation of Sample : STACK	17051 03 034		ampling Platform			
02. Sample Inward No: 180222_1617054_02_026 03. Lab Representative : M\S. ENES				12. Location of Sampling port-Hole : ≈ 14 MTR. 13. No.of Traveres Point Used : 1.0			
		>					
04. Name of Sampling Team : A				emperature of F			
05. Name of Sources : THERMIC FLUID HEATER					Velocity : 5.18 m/sec		
06. Status of Sources : NOT SPECIFIED				ate of Sampling			
07. Capacity of Sources : 10000 U NOS. OF 2.0					eceived : 23.02.2018		
08. Fuel Used in Sources : NATURAL GAS					Start: 24.02.2018		
09. Sources Make by : NOT SPECIFIED				19. Date of Analysis Completion : 24.02.2018			
10. Pro	vision of APCD : NA		20. W	20. Work order Number :			
S <sub>4</sub>	NOx	ppm	50	1.70	IS 11255 (Part-7) (R.A2012		
S <sub>5</sub>	SO <sub>2</sub>	ppm	100	2.40	IS 11255 (Part-2) (R.A2014)		
Note: *Pa		En-visi	on Environ	mental Services	s., (Testing Laboratory), Su		
ote: he result	s relate only to the items teste eport shall not be reproduced ( AB/FM/04 Revision No: 02 Dat	except in full, with	out written	approval of the la	aboratory.		
ote: he result	eport shall not be reproduced 6 AB/FM/04 Revision No: 02 Dat	except in full, with		approval of the la	Mr. Vasant Shah (Technical Manager		

Annexure-VII

Analysis report of Workplace Air Monitoring



Pollution Control Consultants & Engineers

/IRONMENTAL SERVICES Because Tomorrow it helps 201 & 301, Union Tra Nr. Apple Hospital, U Surat - 395 002

201 & 301, Union Trade Center (UTC) Nr. Apple Hospital, Udhana Darwaja, Surat - 395 002 M : 97277 51088 T : 0261-2344773, 2344774 e : info@en-vision.co.in e : envision.es@hotmail.com

## AMBIENT AIR TEST REPORT

	REE DURGA SYNTEX F O. Z & E.	VT.LTD			Issue Dat			
BLOCK	NO.128, 129,130 & 175,				Report No	0. 180227_1718029_01_01:		
URAT	DLVA, LISANA, 394305. CRIPTION OF SAMPLI	NG :						
01. Sa	mple Inward No : 180	222_1718029	01_021	05. Dura	ation of Sam	pling : 8.0 HOURS		
	cation of Sampler : NE					Received : 22.02.2018		
	me of Sampling Team					Start : 23.02.2018		
	te of Sampling : 22.02				08. Date of Analysis Completion : 23.02.2018			
C] RES	ULT OF SAMPLE :							
CODE	PARAMETERS	UNIT	LIM	п	RESULTS	TEST METHOD		
			8.0 Hour	24 Hour				
A <sub>2</sub>	PM <sub>10</sub>	hð\w <sub>a</sub>	100		71.4	IS 5182 (Part-23) 2009 Gravimetric method		
Aa	PM <sub>2.5</sub>	hð/w <sub>3</sub>	60		39.6	Lab SOP-STP-A2 based on CPCE guideline, 2011 & Instrument Manual		
A4	NOx	µg/m <sup>a</sup>	80		7.90	IS 5182 (Part-6) (R.A2012)		
A <sub>5</sub>	SO <sub>2</sub>	µg/m <sup>3</sup>	80		5.70	IS 5182 (Part-2) (R.A2012)		
	its relate only to the iter report shall not be repr LAB/FM/07 Revision No	duced except i	n full, without			s, (Testing Laboratory), Surat		
mt No:								
ested I	By:					Mr. Vasant Shah (Technical Manager)		
mt No:	By:		End of Do	wart				
nt No:	By:		End of Rep	oort —				
mt No:	By:		End of Rep	port —				

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M/S SHE	E & ADDRESS OF CUST	OMER:			Issue Dat	e 27/02/2018	
PLOT N	D. Z & E, NO.128, 129,130 & 175,				Report No	D. 180227_1718029_01_02	
VILL: JO TAL: PA SURAT-	LSANA,						
	mple Inward No : 18022		01_032	05. Dur	ation of Sam	pling: 8.0 HOURS	
	ation of Sampler : NEAR	All Philesen and the second		06. Date of Sample Received : 22.02.2018			
03. Name of Sampling Team: A 04. Date of Sampling : 22.02.2018				07. Date of Analysis Start : 23.02.2018 08. Date of Analysis Completion : 23.02.2018			
[C] RES	ULT OF SAMPLE :				•	•	
CODE	PARAMETERS	UNIT	LIN	<b>NIT</b>	RESULTS	TEST METHOD	
			8.0 Hour	24 Hour	-		
A <sub>2</sub>	PM10	µg/m³	100		66.7	IS 5182 (Part-23) 2009	
A <sub>3</sub>	PM <sub>2.5</sub>	µg/m <sup>3</sup>	60	-	39.3	Gravimetric method Lab SOP-STP-A <sub>2</sub> based on CPC guideline, 2011 & Instrument Manual	
A4	NOx	µg/m³	80		8.40	IS 5182 (Part-6) (R.A2012)	
A <sub>5</sub>	SO <sub>2</sub>	µg/m³	80		6.90	IS 5182 (Part-2) (R.A2012)	
Note: The resu The test	nmental Condition : Clear Its relate only to the items report shall not be reprodu LAB/FM/07 Revision No: 0	tested.	n full, withou			s, (Testing Laboratory), Sural laboratory. Mr. Vasant Shah (Technical Manager)	
Tested E					and the second sec		
sted E					1	(	

[A] NAM	E & ADDRESS OF CUSTO	MER:			Issue Dat	e 27/02/2018	
PLOT NO		LTD			Report No	0. 180227_1718029_01_02	
VILL: JO TAL: PAI SURAT-3	LSANA,						
	RIPTION OF SAMPLING		01 033	05. Dur	ation of Sam	pling : 8.0 HOURS	
02. Loc	ation of Sampler : ON UT	TILITY OFFIC		06. Dat	e of Sample	Received : 22.02.2018	
	me of Sampling Team: A e of Sampling : 22.02.20			07. Date of Analysis Start : 23.02.2018 08. Date of Analysis Completion : 23.02.2018			
	ULT OF SAMPLE :						
CODE	PARAMETERS	UNIT	LIN	ЛІТ	RESULTS	TEST METHOD	
			8.0 Hour	24 Hour			
A <sub>2</sub>	PM10	µg/m <sup>3</sup>	100		70.6	IS 5182 (Part-23) 2009 Gravimetric method	
A <sub>3</sub>	PM <sub>2.5</sub>	µg/m <sup>3</sup>	60	-	39.8	Lab SOP-STP-A <sub>2</sub> based on CPC guideline, 2011 & Instrument Manual	
A4	NOx	µg/m³	80		7.40	IS 5182 (Part-6) (R.A2012)	
A <sub>5</sub>	SO <sub>2</sub>	µg/m <sup>3</sup>	80		6.40	IS 5182 (Part-2) (R.A2012)	
Note: The result	nmental Condition : Clear ts relate only to the items report shall not be reprodu .AB/FM/07 Revision No: 02	tested. ced except i	n full, withou			s, (Testing Laboratory), Sura laboratory. Mr. Vasant Shah (Technical Manager)	
Tested B							

Annexure-VIII

Solid waste generation in last six months

SR. NO	SOLID WASTE			NAME C	OF THE MONT	Н	
	GENERATION	October 2017	November 2017	December 2017	January 2018	February 2018	March 2018
1.	ETP Sludge (MT)	Nil	6.450	6.550	Nil	Nil	Nil
2.	Waste Oil (Litre)	Nil	Nil	Nil	Nil	Nil	Nil
3.	Discarded Container / Liners / Barrels (Kgs)	Nil	Nil	Nil	Nil	0.200	Nil

Annexure-IX

N 1991

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 SYNT&X PVT.LTD.,BLOCK NO.129 & 175,PLOT NO. Z & E.TALUKA,PALSANA,ZOLVA,SURAT IS OUR VALID MEMBER OF COMMON HAZARDOUS WASTE DISPOSAL FACILITY (CRWF) 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 Synta Pat. Ltd Authorised / Director

Common Solid Waste Disposal and Incineration Facility



Annexure-X

Noise Monitoring Report



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A] NAME & ADDRESS OF CL	NOISE MEASURE	EMENT REPORT	
M/S.SHREE DURGA SYNTE		Issue Date	27/02/2018
BLOCK NO. 128, 129, 130 & 1 VILL: JOLVA, TAL: PALSANA, SURAT-394305.	75,	Report No.	180227_1718029_06A_02
B] DESCRIPTION OF SAMP			
01. Sample Inward No : 18 02. No of Location : 01	0223_1718029_06A_017 TO 02		ation of Sampling : 24.0 HRS. a of Sample Received : 23.02.2018
03. Name of Sampling Tea	ma: A	and the second se	e of Analysis Start : 23.02.2018
04. Date of Sampling : 22.0			of Analysis Completion : 23.02.2
09. Name of Location : ADM			
10. Test Method : STP No Meter with Data Logger.	b.: N₀, Issue No.01 & Date:01.04	.2014, (Based on In	nstruction manual) Using noise level
C] RESULT OF SAMPLE :			
Code	Unit	Time	Results
N17	db(A)	22:00	60.5
N18	db(A)	23:00	60.6
N19	db(A)	00:00	59.8
N20	db(A)	1:00	60.1
N21	db(A)	2:00	59.6
N22	db(A)	3.00	59.8
N23	db(A)	4:00	60.1
N24	db(A)	5:00	61.1
lote : he results relate only to the lt he test report shall not be rep int No: LAB/FM/08 Revision N Tested By :	terms tested. produced except in full, without		the laboratory. Mr. Vasant Shah (Technical Manager)
	End of Re	port	
Tested By :	End of Re	port —	

ENVIRONMENTAL		Apple Hospit	tal, Udhana	a Darwaja, e : info@en-visio	
Because Tomorrow	it helps Sura	at - 395 002	REPORT	e : envision.es@ho	
A] NAME & ADDRESS OF CU M/S.SHREE DURGA SYNTEX		Issue	Date	27/02/2018	
PLOT NO. Z & E, BLOCK NO. 128, 129,130 & 17 VILL: JOLVA.			ort No.	180227_1718029_06A_026	
TAL: PALSANA, SURAT-394305.					
B] DESCRIPTION OF SAMPL	LING :				
01. Sample Inward No: 18	0224_1718029_06A_001 T	0 016_034		tion of Sampling : 24.0 HRS.	
02. No of Location : 01			06. Date of Sample Received : 24.02.2018           07. Date of Analysis Start : 24.02.2018           08. Date of Analysis Completion : 24.02.2010		
03. Name of Sampling Tear 04. Date of Sampling : 23.0					
09. Name of Location : BOII			08. Date	or Analysis Completion : 24.02.20	
10. Test Method : STP No Meter with Data Logger. C] RESULT OF SAMPLE :	.: N <sub>o</sub> , Issue No.01 & Date:0	1.04.2014, (B	ased on Ins	struction manual) Using noise level	
Meter with Data Logger. C] RESULT OF SAMPLE : Code	Unit	1.04.2014, (B	Time	Results	
Meter with Data Logger. C] RESULT OF SAMPLE : Code N1	Unit db(A)	1.04.2014, (B	<b>Time</b> 6:00	Results 73.1	
Meter with Data Logger. C] RESULT OF SAMPLE : Code N1 N2	Unit	1.04.2014, (B	<b>Time</b> 6:00 7:00	<b>Results</b> 73.1 73.4	
Meter with Data Logger. C] RESULT OF SAMPLE : Code N1 N2 N3	Unit db(A) db(A) db(A)	1.04.2014, (B	<b>Time</b> 6:00 7:00 8:00	<b>Results</b> 73.1 73.4 73.8	
Meter with Data Logger. C] RESULT OF SAMPLE : Code N1 N2 N3 N4	Unit db(A) db(A) db(A) db(A)	1.04.2014, (B	<b>Time</b> 6:00 7:00 8:00 9:00	Results           73.1           73.4           73.8           73.8	
Meter with Data Logger. C] RESULT OF SAMPLE : Code N1 N2 N3 N4 N5	Unit db(A) db(A) db(A) db(A) db(A)	1.04.2014, (B	<b>Time</b> 6:00 7:00 8:00 9:00 10:00	Results           73.1           73.4           73.8           73.8           73.7	
Meter with Data Logger. C] RESULT OF SAMPLE : Code N1 N2 N3 N4 N5 N6	Unit           db(A)	1.04.2014, (B	Time 6:00 7:00 8:00 9:00 10:00 11:00	Results           73.1           73.4           73.8           73.8           73.7           73.5	
Meter with Data Logger. C] RESULT OF SAMPLE : Code N1 N2 N3 N4 N5 N6 N7	Unit           db(A)	1.04.2014, (B	Time 6:00 7:00 8:00 9:00 10:00 11:00 12:00	Results           73.1           73.4           73.8           73.8           73.7           73.5           73.9	
Meter with Data Logger.  C] RESULT OF SAMPLE :  Code N1 N2 N3 N4 N5 N6 N7 N8	Unit           db(A)	1.04.2014, (B	Time 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00	Results           73.1           73.4           73.8           73.8           73.7           73.5           73.9           74.1	
Meter with Data Logger.  C] RESULT OF SAMPLE :  Code N1 N2 N3 N4 N5 N6 N7 N8 N9	Unit           db(A)	1.04.2014, (B	Time 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00	Results           73.1           73.4           73.8           73.8           73.7           73.5           73.9           74.1           74.6	
Meter with Data Logger.  C] RESULT OF SAMPLE :  Code N1 N2 N3 N4 N5 N6 N7 N8 N9 N9 N10	Unit db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A)	1.04.2014, (B	Time 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00	Results           73.1           73.4           73.8           73.8           73.7           73.5           73.9           74.1           74.6           72.7	
Meter with Data Logger.  C] RESULT OF SAMPLE :  Code N1 N2 N3 N4 N5 N6 N7 N8 N9	Unit db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A)	1.04.2014, (B	Time 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00	Results           73.1           73.4           73.8           73.8           73.7           73.5           73.9           74.1           74.6           72.7           73.1	
Meter with Data Logger.  C] RESULT OF SAMPLE :  Code N1 N2 N3 N4 N5 N6 N7 N6 N7 N8 N9 N10 N11 N12	Unit db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A)	1.04.2014, (B	Time 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00	Results           73.1           73.4           73.8           73.8           73.7           73.5           73.9           74.1           74.6           72.7           73.1           73.2	
Meter with Data Logger.           C] RESULT OF SAMPLE :           Code           N1           N2           N3           N4           N5           N6           N7           N8           N9           N10           N11           N12           N13	Unit           db(A)           db(A)	1.04.2014, (B	Time 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00	Results           73.1           73.4           73.8           73.8           73.7           73.5           73.9           74.1           74.6           72.7           73.1           73.2	
Meter with Data Logger.  C] RESULT OF SAMPLE :  Code N1 N2 N3 N4 N5 N6 N7 N6 N7 N8 N9 N10 N11 N12	Unit db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A)	1.04.2014, (B	Time 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00	Results           73.1           73.4           73.8           73.8           73.7           73.5           73.9           74.1           74.6           72.7           73.1           73.2           74.1	
Meter with Data Logger.           C] RESULT OF SAMPLE :           Code           N1           N2           N3           N4           N5           N6           N7           N8           N9           N10           N11           N12           N13	Unit           db(A)           db(A)	1.04.2014, (B	Time 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00	Results           73.1           73.4           73.8           73.8           73.7           73.5           73.9           74.1           74.6           72.7           73.1           73.2           74.1	

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Tested By :

N Mr. Vasant Shah (Technical Manager)

End of Report

Page 1 of 2



3

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PLOT NO. 2 & E., BLOCK NO. 128, 129, 130 & 175, VILL: JOLVA, TAL: PALSANA, SURAT-394305.         [B] DESCRIPTION OF SAMPLING :         01. Sample Inward No : 180224_1718029_06A_017 TO 024_034       05. Duration of Sampling : 24.0 HRS.         02. No of Location : 01       06. Date of Sample Received : 24.0.2         03. Name of Sampling Team: A       07. Date of Analysis Start : 24.0.2.010         04. Date of Sampling 1 : 23.02.2018       08. Date of Analysis Completion : 24.0.2         05. Name of Location : BOILER       08. Date of Analysis Completion : 24.0.2         05. Name of Location : BOILER       08. Date of Analysis Completion : 24.0.2         05. Name of Location : BOILER       08. Date of Analysis Completion : 24.0.2         05. Name of Location : BOILER       10. Test Method : STP No. No., Issue No.01 & Date:01.04.2014. (Based on Instruction manual) Using noise le Meter with Data Logger.         IC] RESULT OF SAMPLE :       Image: Code       Unit       Time       Results         N17       db(A)       23:00       73.7         N19       db(A)       00:00       73.5         N20       db(A)       3:00       73.4         N21       db(A)       3:00       73.4         N22       db(A)       3:00       73.4         N23       db(A)       5:00       73.9         Note : </th <th>NAME &amp; ADDRESS OF C</th> <th></th> <th>Issue</th> <th>Date</th> <th>27/02/2018</th> <th></th>	NAME & ADDRESS OF C		Issue	Date	27/02/2018	
O1. Sample Inward No : 180224_1718029_06A_017 TO 024_034         O5. Duration of Sampling : 24.0 HRS.           O2. No of Location : 01         O6. Date of Sample Received : 24.02           O3. Name of Sampling Team: A         O7. Date of Analysis Start : 24.02.201           O4. Date of Sampling : 23.02.2018         O8. Date of Analysis Completion : 24.           O9. Name of Location : BOILER         O8. Date of Analysis Completion : 24.           O9. Name of Location : BOILER         O8. Date of Analysis Completion : 24.           O9. Name of Location : BOILER         O8. Date of Analysis Completion : 24.           O9. Name of Location : BOILER         O8. Date of Analysis Completion : 24.           O9. Name of Location : BOILER         O8. Date: O1.04.2014, (Based on Instruction manual) Using noise left Meter with Data Logger.           IC] RESULT OF SAMPLE :         Code         Unit         Time         Results           N17         db(A)         22:00         73.9           N18         db(A)         00:00         73.5           N20         db(A)         1:00         74.2           N21         db(A)         3:00         73.6           N22         db(A)         3:00         73.4           N23         db(A)         5:00         73.9           Note :          Len-Vision Environmenta	BLOCK NO.128, 129,130 & VILL: JOLVA, TAL: PALSANA,	175,	Rep	ort No.	180227_1718029_06A_	026
O2. No of Location : 01         O6. Date of Sample Received : 24.02           O3. Name of Sampling Team: A         O7. Date of Analysis Start : 24.02.201           O4. Date of Sampling : 23.02.2018         O8. Date of Analysis Completion : 24.           O9. Name of Location : BOILER         O8. Date of Analysis Completion : 24.           O9. Name of Location : BOILER         O8. Date of Analysis Completion : 24.           O9. Name of Location : BOILER         O8. Date of Analysis Completion : 24.           O9. Test Method : STP No:: No, Issue No.01 & Date:01.04.2014, (Based on Instruction manual) Using noise le Meter with Data Logger.           IC] RESULT OF SAMPLE :         Time         Results           N17         db(A)         22:00         73.9           N18         db(A)         23:00         73.7           N19         db(A)         00:00         73.5           N20         db(A)         3:00         73.6           N21         db(A)         3:00         73.4           N23         db(A)         5:00         73.9           Note :         En-Vision Environmental Services, (Testing Laboratory), Su           Note:         The results relate only to the items tested.         5:00	-		024 024	OF Dur	Non of Compliant 24.0 MDC	
O3. Name of Sampling Team: A         O7. Date of Analysis Start : 24.02.201           04. Date of Sampling : 23.02.2018         08. Date of Analysis Completion : 24.           09. Name of Location : BOILER         08. Date of Analysis Completion : 24.           10. Test Method : STP No.: No, Issue No.01 & Date:01.04.2014, (Based on Instruction manual) Using noise let Meter with Data Logger.         Image: Code           [C] RESULT OF SAMPLE :         Image: Code         Image: Code Code (Code		80224_1718029_06A_01710	024_034			2018
04. Date of Sampling : 23.02.2018         08. Date of Analysis Completion : 24.           09. Name of Location : BOILER         10. Test Method : STP No.: No., Issue No.01 & Date:01.04.2014, (Based on Instruction manual) Using noise lemeter with Data Logger.           IC] RESULT OF SAMPLE :         Image: Code         Unit         Time         Results           N17         db(A)         22:00         73.9           N18         db(A)         23:00         73.7           N19         db(A)         00:00         73.5           N20         db(A)         00:00         73.7           N21         db(A)         2:00         73.4           N22         db(A)         3:00         73.7           N21         db(A)         3:00         73.4           N23         db(A)         3:00         73.4           N24         db(A)         5:00         73.9           Note :         En-Vision Environmental Services, (Testing Laboratory), Su		am: A				
O9. Name of Location : BOILER           10. Test Method : STP No.: No, Issue No.01 & Date:01.04.2014, (Based on Instruction manual) Using noise le Meter with Data Logger.           IC] RESULT OF SAMPLE :           Code         Unit         Time         Results           N17         db(A)         22:00         73.9           N18         db(A)         23:00         73.7           N19         db(A)         00:00         73.5           N20         db(A)         1:00         74.2           N21         db(A)         2:00         73.6           N22         db(A)         3:00         73.6           N23         db(A)         3:00         73.4           N24         db(A)         5:00         73.9           Note :         En-Vision Environmental Services, (Testing Laboratory), Su         Note:						
Code         Unit         Time         Results           [C] RESULT OF SAMPLE :						
N17         db(A)         22:00         73.9           N18         - db(A)         23:00         73.7           N19         db(A)         00:00         73.5           N20         db(A)         1:00         74.2           N21         db(A)         2:00         73.6           N22         db(A)         3:00         73.6           N23         db(A)         4:00         73.4           N24         db(A)         5:00         73.9	Neter with Data Logger.	No.: N <sub>o</sub> , Issue No.01 & Date:01.	04.2014, (E	lased on In	istruction manual) Using noise le	vel
N18         db(A)         23:00         73.7           N19         db(A)         00:00         73.5           N20         db(A)         1:00         74.2           N21         db(A)         2:00         73.7           N22         db(A)         3:00         73.6           N21         db(A)         3:00         73.6           N22         db(A)         3:00         73.4           N23         db(A)         4:00         73.4           N24         db(A)         5:00         73.9	Code	Unit		Time	Results	
N19         db(A)         00:00         73.5           N20         db(A)         1:00         74.2           N21         db(A)         2:00         73.7           N22         db(A)         3:00         73.6           N23         db(A)         3:00         73.4           N24         db(A)         5:00         73.9	N17	db(A)		22:00	73.9	
N20         db(A)         1:00         74.2           N21         db(A)         2:00         73.7           N22         db(A)         3:00         73.6           N23         db(A)         4:00         73.4           N24         db(A)         5:00         73.9           Note :         En-Vision Environmental Services, (Testing Laboratory), Su	N18	- db(A)		23:00	73.7	
N21         db(A)         2:00         73.7           N22         db(A)         3:00         73.6           N23         db(A)         4:00         73.4           N24         db(A)         5:00         73.9	N19	db(A)		00:00	73.5	
N21         db(A)         2:00         73.7           N22         db(A)         3:00         73.6           N23         db(A)         4:00         73.4           N24         db(A)         5:00         73.9	N20	db(A)	<u> </u>	1:00	74.2	
N22         db(A)         3:00         73.6           N23         db(A)         4:00         73.4           N24         db(A)         5:00         73.9   Note :           En-Vision Environmental Services, (Testing Laboratory), Su			<u> </u>	2:00	73.7	
N23     db(A)     4:00     73.4       N24     db(A)     5:00     73.9   Note :       En-Vision Environmental Services, (Testing Laboratory), Su   Note:						
N24         Diamond         Diamond <thdiamond< th=""> <thdiamond< th=""> <thdiamo< td=""><td></td><td></td><td></td><td>10.05.0</td><td>1.000000</td><td></td></thdiamo<></thdiamond<></thdiamond<>				10.05.0	1.000000	
Note : En-Vision Environmental Services, (Testing Laboratory), Su	1.376757			0.0000	0.75%	
En-Vision Environmental Services, (Testing Laboratory), Su Note: The results relate only to the items tested.	N24	db(A)		5:00	73.9	
Tested By :	e results relate only to the test report shall not be re nt No: LAB/FM/08 Revision	items tested. eproduced except in full, withou			the laboratory. Mr. Vasant Shah	~
End of Report		End of R	eport –			
			eport			

	e Date oort No.	27/02/2018 180227_1718029_06A	_027
	oort No.	180227_1718029_06A	_027
064 001 TO 016 025			
		tion of Sampling : 24.0 H	
		of Sample Received : 25. of Analysis Start : 25.02.	
.01 & Date:01.04.2014, (E	Based on In	struction manual) Using nois	e leve
Jnit	Time	Resul	ts
ib(A)	6:00	68.6	
lb(A)	7:00	67.8	
lb(A)	8:00	69.3	1
lb(A)	9:00	69.5	
lb(A)	10:00	68.6	
lb(A)	11:00	68.7	8
lb(A)	12:00	69.4	0
Ib(A)	13:00	68.3	
Ib(A)	14:00	69.3	2
lb(A)	15:00	68.6	
lb(A)	16:00	68.7	
lb(A)	17:00	68.9	
lb(A)	18:00	68.4	
ib(A)	19:00	68.7	
Ib(A)	20:00	69.6	1
	2.01 & Date:01.04.2014, (f Unit db(A) db(	07. Date           08. Date           08. Date           08. Date           08. Date           0.01 & Date:01.04.2014, (Based on In           Junit         Time           Jb(A)         6:00           Jb(A)         7:00           Jb(A)         9:00           Jb(A)         10:00           Jb(A)         11:00           Jb(A)         13:00           Jb(A)         15:00           Jb(A)         16:00           Jb(A)         17:00           Jb(A)         18:00	07. Date of Analysis Start : 25.02.           08. Date of Analysis Completion :           0.01 & Date:01.04.2014, (Based on Instruction manual) Using nois           Unit         Time         Result           db(A)         6:00         68.6           db(A)         7:00         67.8           db(A)         9:00         69.3           db(A)         10:00         68.6           db(A)         11:00         68.7           db(A)         12:00         69.4           db(A)         15:00         68.6           db(A)         16:00         68.6           db(A)         15:00         68.6           db(A)         16:00         68.7           db(A)         16:00         68.4           db(A)         16:00         <

Pollution Control Consultants & Engineers

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	F CUSTOMER:	Issue Date	27/02/2018
PLOT NO. Z & E. BLOCK NO. 128, 129, 130 VILL: JOLVA, TAL: PALSANA, SURAT-394305.	& 175,	Report No.	180227_1718029_06A_027
[B] DESCRIPTION OF SA			
01. Sample Inward No 02. No of Location : 01	: 180225_1718029_06A_001		tion of Sampling : 24.0 HRS.
03. Name of Sampling	Team: A		of Sample Received : 25.02.2018 of Analysis Start : 25.02.2018
04. Date of Sampling :			of Analysis Completion : 25.02.20
09. Name of Location :	MAIN GATE		
10. Test Method : ST Meter with Data Logger.	P No.: No, Issue No.01 & Date:	01.04.2014, (Based on Ins	struction manual) Using noise level
[C] RESULT OF SAMPLE	:		
Code	Unit	Time	Results
N17	db(A)	22:00	68.6
N18	db(A)	23:00	69.8
N19	db(A)	00:00	67.8
N20	db(A)	1:00	69.2
N21	db(A)	2:00	69.8
N22	db(A)	3:00	70.4
N23	db(A)	4:00	69.8
N24	db(A)	5:00	68.7
Note : The results relate only to t The test report shall not be Fmt No: LAB/FM/08 Revise Tested By :	he items tested. e reproduced except in full, wit		he laboratory), Surat Mr. Vasant Shah (Technical Manager)
	End o	f Report —	

W/S.SHREE DURGA SYNTE PLOT NO. Z & E, BLOCK NO. 128, 129, 130 &		Issue Date		27	27/02/2018	
			ort No.	180227_17	18029_06A_028	
VILL: JOLVA, TAL: PALSANA, SURAT-394305.						
B] DESCRIPTION OF SAM	Strategister and					
	180226_1718029_06A_001 TO				ling: 24.0 HRS.	
02. No of Location : 01 03. Name of Sampling Te	am: A				eceived : 26.02.2018 Start : 26.02.2018	
04. Date of Sampling : 25					Completion : 26.02.2	
09. Name of Location : PL						
C] RESULT OF SAMPLE :					Barrita	
Code	Unit		Time		Results	
Code N1	db(A)	+	6:00		68.7	
N1	db(A)	-	6:00		68.7	
N1 N2	db(A) db(A)		6:00 7:00		6:8.7 6:9.2	
N1 N2 N3	db(A) db(A) db(A)		6:00 7:00 8:00		68.7 69.2 67.6	
N1 N2 N3 N4	db(A) db(A) db(A) db(A)		6:00 7:00 8:00 9:00		68.7 69.2 67.6 67.5	
N1 N2 N3 N4 N5	db(A) db(A) db(A) db(A) db(A)		6:00 7:00 8:00 9:00 10:00		60.7 69.2 67.6 67.5 66.8	
N1 N2 N3 N4 N5 N6	db(A) db(A) db(A) db(A) db(A) db(A) db(A)		6:00 7:00 8:00 9:00 10:00 11:00		68.7 69.2 67.6 67.5 66.8 67.2	
N1 N2 N3 N4 N5 N6 N7	db(A) db(A) db(A) db(A) db(A) db(A) db(A) db(A)		6:00 7:00 8:00 9:00 10:00 11:00 12:00		68.7 69.2 67.6 67.5 66.8 67.2 67.5	
N1 N2 N3 N4 N5 N6 N7 N8	db(A)		6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00		68.7 69.2 67.6 67.5 66.8 67.2 67.5 67.3	
N1 N2 N3 N4 N5 N6 N7 N8 N9 N10 N11	db(A)		6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00		68.7 69.2 67.6 67.5 66.8 67.2 67.5 67.3 68.7	
N1 N2 N3 N4 N5 N6 N7 N8 N9 N10 N11 N12	db(A)		6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00		68.7 69.2 67.6 67.5 66.8 67.2 67.5 67.3 68.7 67.4	
N1 N2 N3 N4 N5 N6 N7 N8 N9 N10 N10 N11 N12 N13	db(A)		6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00		68.7 69.2 67.6 67.5 66.8 67.2 67.5 67.3 68.7 67.4 67.1 67.3 67.8	
N1 N2 N3 N4 N5 N6 N7 N8 N9 N10 N11 N11 N12 N13 N14	db(A)         db(A)		6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00		68.7 69.2 67.6 67.5 66.8 67.2 67.5 67.3 68.7 67.4 67.1 67.3 67.8 67.8 66.8	
N1 N2 N3 N4 N5 N6 N7 N8 N9 N10 N10 N11 N12 N13	db(A)		6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00		68.7 69.2 67.6 67.5 66.8 67.2 67.5 67.3 68.7 67.4 67.1 67.3 67.8	



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[A] NAME & ADDRESS OF CUSTOMER: M/S.SHREE DURGA SYNTEX PVT.LTD		Issue Date	27/02/2018				
PLOT NO. Z & E, BLOCK NO. 128, 129,130 & 1' VILL: JOLVA, TAL: PALSANA, SURAT-394305.	75,	Report No.	180227_1718029_06A_028				
[B] DESCRIPTION OF SAMPLING :							
01. Sample Inward No : 18 02. No of Location : 01	0226_1718029_06A_017						
02. No of Location : 01 03. Name of Sampling Tea	m: A		of Sample Received : 26.02.201				
04. Date of Sampling : 25.0			07. Date of Analysis Start : 26.02.2018 08. Date of Analysis Completion : 26.02.20				
09. Name of Location : PLA		00. 544					
10. Test Method : STP No Meter with Data Logger. C] RESULT OF SAMPLE :	TP No.: $N_{\text{o}},$ Issue No.01 & Date:01.04.2014, (Based on Instruction manual) Using noise level						
Code	Unit	Time	Results				
N17	db(A)	22:00	67.6				
N18	db(A)	23:00	68.7				
N19	db(A)	00:00	66.5				
N20	db(A)	1:00	66.9				
N21	db(A)	2:00	67.3				
N22	db(A)	3:00	67.8				
N23	db(A)	4:00	66.8				
N24	db(A)	5:00	68.1				
ote : he results relate only to the it he test report shall not be rep mt No: LAB/FM/08 Revision N Tested By :	ems tested. roduced except in full, with		the laboratory. Mr. Vasant Shah (Technical Manager)				
End of Report							
			Page				

Annexure-XI

# CSR Activity

CSR EXPENSES DETAILS									
	2016-2017	01-09-2016	RAJASTHAN PARISHAD; SAGRAMPURA, SURAT	MEDICAL WELFARE	2,30,400.00				
	2016-2017	13-10-2016	SHREE JADKHORA GODHAM; BHARATPUR , RAJASTHAN	ANIMAL WELFARE	5,00,000.00				
	2016-2017	26-10-2016	SHREE JADKHORA GODHAM; BHARATPUR , RAJASTHAN	ANIMAL WELFARE	1,01,000.00				
	2016-2017	10-12-2016	MUKUL TRUST; BARDOLI, SURAT	EDUCATION	1,01,000.00				
	2016-2017	31-03-2017	NAVKAR INTERNATIONAL SANSTHAN; PRATAPGARH, RAJASTHAN	EDUCATION	15,40,000.00				
	2016-2017	31-03-2017	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				
				TOTAL (A)	26,72,400.00				
,	2017-2018	02-05-2017	AWARENESS PUBLIC CHARITABLE TRUST; UDHNA, SURAT	HEALTH AWARENESS	1,01,000.00				
,	2017-2018	15-05-2017	SATYA SADHNA KENDRA; KOLKATTA	MEDICAL WELFARE	51,000.00				
0	2017-2018	12-07-2017	SHREE JANKINATH GAUSHALA SEWA SAMITI; JHUNJHNU, RAJASTHAN	ANIMAL WELFARE	11,000.00				
1	2017-2018	3 02-01-2018	VARADJAN SEWA TRUST; SAGRAMPURA, SURAT	OLDAGE TRUST	2,00,000.00				
2	2017-2018	8 08-01-2018	SHREE JADKHORA GODHAM; BHARATPUR , RAJASTHAN	ANIMAL WELFARE	51,000.00				
13	2017-2018	3 31-03-2018	VARADJAN SEWA TRUST; SAGRAMPURA, SURAT	OLDAGE TRUST	29,89,350.00				
				TOTAL (B)	34,03,350.00				
				TOTAL (A+B)	60,75,750.00				