# GARDEN SILK MILLS LIMITED

DC / GSML / EC 19-20 / 12

November 19, 2019 GPCB ID: 20700

The Director, Ministry of Environment & Forest, Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No.03, Ravi Shankar Nagar, Bhopal - 452 016 (MP).

SUB: COMPLIANCE TO ENVIRONMENT CLEARANCE TO EXPANSION OF PRODUCTION PLANT AND POWER PLANT AT SURAT BY GARDEN SILK MILLS LIMITED FOR THE TERM APRIL 2019 TO SEPTEMBER 2019.

REF: 1. MINISTRY'S LETTER NO.J-11011/1048/2007-IA II (I), DATED: 07/04/08 AND

2. MINISTRY'S LETTER NO.J-11011/124/2009-IA II (I), DATED: 10/06/09 AND

3. MINISTRY'S LETTER NO.J-11011/624/2010-IA II (I), DATED: 10/05/13.

Dear Sir,

With reference to the Environmental Clearance obtained from MoEF vide letters dated 07/04/2008, 10/06/2009 and 10/05/2013, we hereby enclose Six Monthly Compliance Reports (APRIL 2019 TO SEPTEMBER 2019) of Environmental Clearance issued to us.

We hope that you will find it in order and do the needful.

Thanking you,

Yours faithfully, For Garden Silk Mills Limited C.P. Division - GPCB ID: 20700

uthorized Signatory

Encl: As above.

C.C. To:

The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector: 10 - A, Gandhinagar - 382 043

Garden \*\*

Registered Office : Tulsi Krupa Arcade, Puna-Kumbharia Road, Dumbhal , Surat - 395 010. Phone : (0261) 2311197-98, 2311513/615 Fax : (0261) 2311029/502 Mumbai Office: Manek Mahal, 90 Veer Nariman Road, Mumbai - 400 020. Phone : (022) 22873117-19, 22046473, 22040895 Fax : (022) 22048112 CIN: L17111GJ1979PLC003463 | Website: www.gardenvareli.com

### COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: 3-11011/1048/2007-TA II (I), DATED: 07/04/2008

APRIL 2019 TO SEPTEMBER 2019

NO.			ONDITIONS			REMARKS	
			at and Fore	ests has exa	mined the	We have obtained consolidated	
1			consent order no CCA-SRT-				
			863(7)/ID_20700/360995, dated				
						20/00/2010/	
						31/12/2020. CC&A amendment for the Coa	
						based Power Plant (18 MW) vide	
						GPCB letter no.: GPCB/CCA-SRT-	
						863()/ ID_20700/102858, dated	
						25 <sup>th</sup> January 2012.	
	of ex	bility of the gas, furnactisting and proposed p	roducts and	their capaci	ties are as	CC&A Amendment for Product Mix	
	given	below:				was obtained vide GPCB letter no	
	S.	Name of products		uction capacity (I	Total	CCA-SRT-863(5)/ ID_20700,	
	No.	The state of the s	Existing	Proposed	3,92,600	120135 dated 1st Aug 2012.	
	1.	Polyester Chips	1,55,000	2,37,600	3,92,000	CC&A amendment for 21 MW	
	2.	Polyester Filament			,	power plant vide letter no	
		Yarn		20.600	90,600	GPCB/CCA-SRT-863(7)/	
		Partially Oriented	61,000	29,600	90,000	ID_20700/212045 dated 3rd May	
		Yarn		19,900	19,900	2014.	
		Fully Drawn Yarn	12	19,900	27	Amexie - I - Copy of last valid	
	3.	By-Products-	12	13		consent.  Production details are as Annexus	
		Degraded Polymer					
		(Oligomer)	6.74	8.4	15.14	11.	
	4.	Captive Power Plant	0.74	0.1	The second second		
		(MW) total water requiremen			7 002 KID	The water requirement & waste	
	disch The t	will be sourced from ration will be 2,849 arged into the Kadodar unit has two ETP's and p	effluent is discharged into the Kadodara Khadi through a closed RCC pipeline of 1.7 km.				
4		The project activity is listed at S.N. 5 (d & c) under category 'A' and was considered and appraised at center level as para 7(ii) of					
	The	project activity is listed	at S.N. 5 ( praised at ce	d & c) under enter level as	category 'A' para 7(ii) of		
	and	was considered and app	oraised at Ce	enter lever as	para 7 (ii) oi		
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	used only such period when natural gas is not available. During use of furnace oil as fuel the company shall ensure the emission of $SO_2$ as per the norms prescribed by the SPCB and height of the stacks shall be as per CPCB norms of $SO_2$ emission.	Monitoring arrangement are
vi)	The company shall provide the monitoring arrangement are stack and regular monitoring shall be carried out and reports submitted to the SPCB, CPCB and Ministry's Regional Office at	provided with Stack. Monitoring results are attached as <b>AnnexreVI</b>
vii)	Bhopal.  The project authority shall obtain the membership of TSDF within three months for disposal of solid and hazardous waste and copy of the same shall be submitted to the Ministry and Ministry's Regional Office at Bhopal. The company shall maintain valid member ship.	Membership certificate of TSDF of M/s. BEIL are obtained already as Amoure IX.
viii)	The company shall develop 12,500 sq. m. out of the total area as green belt as per the CPCB guidelines to mitigate the effect of fugitive emissions.	Required plantation has been completed in around 28000sq.m. of area within our premises.We are maintaining the plantation.  Regular occupational health
ix)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	surveillance are carried out for worker and records are maintained as per Act and certificate from CIH is attached as
x)	The company shall make arrangement for protection of possible fire hazards during manufacturing process in material handling.	Proper arrangements for fire hazards during manufacturing process and material handling have been provided.  Also have updated On-site emergency plan.
В.	GENERAL CONDITIONS	II - to the attendations by
i	The project authorities shall strictly adhere to the stipulations of the SPCB/state government or any statutory body.	We adhere to the stipulations by the GPCB and other relevant statutory body.
ii	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal form those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of condition imposed and to add additional environmental protection measures required, if any.	No further expansion or modifications in the plant will be carried out without prior approval of the Ministry of Environment and Forests
III	The project authorities shall strictly comply with the rules and regulation under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended Authorization from the SPCB shall be obtained for collection, treatment, storage and disposal of hazardous wastes.	We will comply with the rules and regulation under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended. Waste is send to GPCB authorized vendor. Six monthly solid waste generation details enclosed in Armoure VIII
iv	Ambient air quality monitoring stations be set up in the downwind direction as well as where maximum ground level concentration are anticipated in consultation with the State Pollution Control Board.	Monitoring results are attached as Arrisque X
٧	For control process emissions stacks of appropriate height as per the Central Pollution Control Board guidelines shall be provided.	Adequate stack height hasbeen provided. Stack analysis results are enclosed in <b>America VI</b>
vi	The company shall undertake following Waste Minimization measures;  • Meeting of quantities of active ingredients to minimize waste.  • Re-use of by-products from the process as raw materials or as raw material substitutes in other processes.  • Maximizing recoveries  • Use of automated material transfer system to minimize spillage.	Maximum time packing materials are recovered.  Waste MEG from polymerization is recycled back in process PTA powder during unpacking are used back.  Polyester melt & polyester chips are pneumatically conveyed.  Additionally 3 <sup>rd</sup> chipper is installed



		at CP-1/2 to minimize polymer
	<ul> <li>Use of "Closed Feed" system into batch reactors.</li> </ul>	waste
vii	The project authorized must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Wastes (Management and Handling) Rules, 2003. Authorization form the SPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.	We have already obtained authorization enclosed as <b>Arreage</b> IX
viii	The overall Noise levels inand around the plant area, shall be kept well within the standards (85 dBA) byproviding noise control measures including acoustic hoods, Silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (night time)	Monitoring report are enclosed as
ix.	A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental management and monitoring functions.	Separate Environment Management Cell is already present. Refer Arnexie XIII  Already submitted expenditure on
x.	Financial provisions should be made in the budget of the project for implementation of the above suggested environmental safeguards. Fundso earmarked shall not be diverted for any other purposes.	Environment Protection Measures.
xi.	The project authorities shall provide rainwater harvesting system and ground water recharge.	Two recharge wells are provided forrainwater harvesting system and ground water recharge.  Regular compliance statuses are
xii.	The implementation of the project vis-a-vis environmental action plans shall be monitored by Ministry's Regional Office / SPCB / CPCB. A six monthly compliance status report shall he submitted to monitoring agencies.	sent to concern authorities.
xiii.	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 and may also be seen at Website of the Ministry at <a href="http://envfor.nic.in.This">http://envfor.nic.in.This</a> shall be advertised within seven days from the date of issue of the clearance letter, at least in two-local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and. a copy of the same shall be forwarded to the Ministry's Regional Office.	Complied. Already advertisement has been given in local newspaper.
xiv.	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date/of start of the project.	Complied. Details already submitted
6.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Agreed.
7.	The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner shall implement these conditions.	The conditions are complied and accordingly report issubmitted.
8.	Any appeal against this environmental clearance shall lie with the National Environmental Appellate Authority, if preferred within a period of 30 days as prescribed under section 11 of the National Environment Appellate Authority Act, 1997.	Point is noted.
9	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection), 1986, Hazardous Wastes (Management and Handling) Rules, 2003 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Point is noted.



## COMPLIANCE OF ENVIRONMENTAL CLEARANCE CORRIGENDUM MINISTRY'S LETTER NO.: F, No. J-11011/1048/2007-IA-II (I), DATED: April 25, 2008

## APRIL 2019 TO SEPTEMBER 2019

	4					REMARKS
5, <b>NO.</b> 1	to contract to con	s in continuation of thi 17 <sup>th</sup> April. 2008. The rapacity of existing	captive power to the continuous control of the cont	wer plants  Ministry, I	for which n view of proposed	We have obtained consolidated consent order no CCA-SRT-863(7)/ID_20700/360995, dated 28/06/2016, valid up to 31/12/2020. CC&A amendment for the Coal based Power Plant (18
		Name of Products	Produ	ction Capacity (1	MTA)	MW) vide GPCB letter no.:
	S	Namedi Piddids	Existing	Proposed	Total	GPCB/CCA-SRT-863(5)/
	No. 1	Polyester Chips	1,55,000	2,37,600	3,92,600	ID 20700/102858, dated
	2	Polyester Filament Yarn			20,500	25 <sup>th</sup> January 2012. CC&A Amendment for
		Partially Oriented Yarn	61,000	29,600	90,600	Product Mix was obtained vide GPCB letter no. CCA
		Fully Drawn Yarn	-	19,900	19,900	SRT-863(5)/ ID_20700,
	3	By-Products- Degraded Polymer (Oligomer)	12	15	27	120135 dated 1 <sup>st</sup> Aug 2012. CC&A amendment for 2 MW power plant vide lette no GPCB/CCA-SRT-863(7)
	4	Captive Power Plant (MW)	6.74	8.4	15.14	ID_20700/212045 dated 3' May 2014.
						Annexure - I - Copy of last valid consent.  Production details are a Annexure II.
2	All the specific and general conditions stipulated in environmenta clearance order dated April 7, 2008 shall remain the same.				aine.	
3	This letter shall be kept attached with the original clearance letter					

# COMPLIANCE OF ENVIRONMENTAL CLEARANCE CORRIGENDUM MINISTRY'S NO.: F. No. J-11011/1048/2007-IA-II (I), (VIDE DATED: 12/03/09) APRIL 2019 TO SEPTEMBER 2019

	CONDITIONS	REMARKS
S. NO.	Your letter no.: nil dated: 23 <sup>rd</sup> September, 2008 requesting for change in fuel in heaters from gas/FO based to coal based heaters and subsequent communication vide your letter dated:	
1	11 <sup>th</sup> December, 2008.  The Ministry has examined the request and noted the company is proposing 2 nos. of Coal based heaters in addition to existing gas based heater facility in the proposed expansion project of polyester chips and polyester Filament yarn at village Jolwa, Taluka Palsana in district Surat in Gujarat by M/s. Garden Silk	Complied. We have received granted CC&A vide letter no. GPCB/CCA/SRT - 863 (2)/17154, dated: 07/08/09
2	Mills Ltd.  The matter was discussed in 89 <sup>th</sup> meeting of the Expert Appraisal Committee (industry) Meeting held during 22 <sup>nd</sup> and 23 <sup>rd</sup> December, 2008. The Committee has recommended for no objection subject to that "The company shall install the ESP with the coal fired boiler to keep the emission of particulates within	Complied.  To keep emission of particulates within limit ES for coal fired boilerhas bee installed.
3	100 mg/Nm <sup>3</sup> ".  The above recommendation of the Expert Appraisal Committee has been accepted as such for installation of 2 nos. of coal based heaters subject to the condition mentioned above and the norms as specified in the environmental clearance letter issued vide No.	
4	J-I 101 I/1048/2007-IA-II(I) dated April 7, 2008.  This has the approval of the Competent Authority.	



## COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: 1-11011/124/2009-IA II (I), DATED: 10/06/2009 APRIL 2019 TO SEPTEMBER 2019

S. NO.	CONDITIONS	REMARKS
2.	The Ministry of Environment and Forests has examined your application. It is noted that M/s. Garden Silk Mills Ltd. have proposed for expansion of Polyester Chips and Polyester Filament Yarn manufacturing unit at Village: Jolwa, Tal.: Palsana, Dist.: Surat in Gujarat. Production capacity of Polyester Chips will increase from 3, 92,600 MTPA to 5, 45,600 MTPA fully drawn yarn from 19,900 MTPA to 23,000 MTPA. The Ministry has earlier accorded Environmental Clearance for the existing capacity on 7 <sup>th</sup> April, 2008. The production capacity of polyester oriented yarn will be same as 90,600 MTPA. Capacity of by-products Degraded Polymers (Oligomer) will increase from 27 MTPA to 39 MTPA. The Captive Power generation of existing and proposed plant will be 6.74 MW x 2 Nos., 8.4 MW x 1 No. and 18 MW x 1 No.; 10.5 MW x 1 No. respectively. Out of total proposed polyester chips, 23,000 MTPA will be produced by using the existing manufacturing facilities. Similarly, 3,100 MTPA of fully drawn yarn will be produced by using the existing manufacturing facilities. No eco-sensitive areas are located within 10 km radius of the plant. The proposed expansion will be within the existing unit having land area of 20 acres. Cost of the project is 13,275.00 lacs.	We have obtained consolidated consent order no CCA-SRT-863(7)/ID_20700/360995, dated 28/06/2016, valid up to 31/12/2020.  CC&A amendment for the Coal based Power Plant (18 MW) vide GPCB letter no.: GPCB/CCA-SRT-863(5)/ID_20700/102858, dated 25 <sup>th</sup> January 2012.  CC&A Amendment for Product Mix was obtained vide GPCB letter no. CCA-SRT-863(5)/ ID_20700/120135 dated 1 <sup>st</sup> Aug 2012.  CC&A amendment for 21 MW power plant vide letter no GPCB/CCA-SRT-863(7)/ID_20700/212045 dated 3 <sup>rd</sup> May 2014.  ATTEXAME - I - Copy of last valid consent.  Production details are as
3.	It is noted that the water requirement will increase from 7,153 m³/d to 8,828 m³/d which will be sourced from the ground water source. The waste water generation will be 3,523.8 m³/day. The domestic effluent will be disposed through septic tank followed by soak pit. The industrial waste water will be treated in the modified effluent treatment plant. The company has existing effluent treatment plant for primary, secondary involving two stage activated sludge process and tertiary treatment facility. The company will provide additional primary and secondary treatment to the existing treatment facility for treatment of additional effluent. The final treated effluent as per the prescribed norms of GPCB/CPCB will be sent to Kadodara Khadi through own existing	Water is being used from existing bore wells as well as from canal. The final treated effluent is sent to Kadodara Khadi as per prescribed norms of GPCB. Analysis report for raw and treated effluent and ETP sludge is enclosed as ATTEXAGE III.
4.	Power requirement will be met through Captive Power Plant. One coal based boiler 90 TPH of capacity, one fuel oil fired thermic fluid heating system of 40 Kcal/capacity and one FO engine has been installed. Fuel for the boiler would be 288-360 MTPD of imported/Indian coal and 78 TPD of furnace oil for fuel oil engine and heat transfer fluid system (3 heaters). About 0.34 MTPD of lubricant oil will be used as fuel.	Coal based Power Plant (18 MW) vide GPCB letter no.: GPCB/CCA-SRT-863(5)/ ID_20700/102858, dated 25 <sup>th</sup> January 2012. CC&A Amendment for Product Mix was obtained vide GPCB letter no. CCA-SRT-863(5)/ ID_20700/120135 dated 1 <sup>st</sup> Aug 2012. CC&A amendment for 21 MW power plant vide letter no GPCB/CCA-SRT-863(7)/ ID_20700/212045 dated 3 <sup>rd</sup> May 2014.
5.	To control the particulate emissions from the coal fired boiler,	Monitoring copy is enclosed

	CONDITIONS	REMARKS
NO.	with stack height of 90 meter is	herewith as <b>Arrestre VI</b> APC system and Adequate
	electrostatic precipitators with stack height of 60 meter is proposed for FO engine and proposed. Stack height of 60 meter is proposed for FO engine and proposed.	APC system and Adequate
- 1	proposed. Stack height of 60 meter is proposed in the proposed stack height of 52 meter for Heat Transfer Fluid (common stack stack height of 52 meter for Heat Transfer for Heat Trans	Stack Height has
1	stack height of 52 meter for Heat Translet Hutter for 3 heaters) for dispersion of gaseous emission. To control the for 3 heaters) for dispersion of gaseous emission. To control the	provided.
1	for 3 heaters) for dispersion of gaseous emission for 3 heaters) for dispersion of gaseous emission, all process pumps, reactors and treatment fugitive emission.	
1	fugitive emission, all process pullps, readers stripper	fugitive emission (workplace
	vessels would have mechanical seals. To still be grovided. Fly ash columns and off gas treatment tower will be provided. Fly ash	ambient air) are enclosed in
	columns and off gas treatment tower will be provided.	Annow to VII
	columns and off gas treatment tower with a conveyers from ESP hopper to silos would be totally enclosed.	Our total hazardous/solid
6.	conveyers from ESP hopper to silos would be cetamore.  Solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lubricant oil (1,050 solid waste generation will be in the form of lu	waste are sent to ISDF OF
0.	Solid waste generation will be in the form of the solid master generation will be in the form of the solid master generation will be sold MoEF authorized	M/c BEIL Ankleshwar,
	MT/Year existing and 0.5 MT/Year, proposed) will be sold MoEF authorized (1.2 MT/Year, proposed) will be sold MoEF authorized (220	Membership certificate
1	(1.2 MT/Year, proposed) will be sold live drum (220 reprocessors. Catalyst drum lot or additive drum (210 reprocessors. Catalyst drum (220 reprocessors) and PP liner	anclosed in Anneure IX
	reprocessors. Catalyst drum lot of additional additional additional and P liner Nos./Month, existing and 140 Nos./Month, proposed) will be sold	Discarded containers will be
	Nos./Month, existing and 140 Nos./Month, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold lot (150 kg/month, existing and 4.5 MT/M, existing and 4	sold to GPCB authorized
	lot (150 kg/month, existing and 4.5 MT/M, proposed) to GPCB authorized vendors. ETP sludge (10.55 MT/M existing to GPCB authorized vendors. ETP sludge (10.55 MT/M existing	Vendors.
	to GPCB authorized vendors. ETP studge (15.5 MT/M proposed) will be disposed at M/s. NEPL (Naroda and 2.5 MT/M proposed) will be disposed at M/s. MEPL (Naroda and 2.5 MT/M existing and 40	Polymer waste, Chip waste,
	and 2.5 MT/M proposed) will be disposed at 17, and 40 Enviro Projects Ltd.). Polymer waste (5.5 MT/M existing and 6 MT/M,	Sweeping PTA waste lot,
	Enviro Projects Ltd.). Polymer waste (3.5 MT/M existing and 6 MT/M, MT/M, proposed). Chip waste (69 MT/M, existing and 10 MT/M, existing and 10	FDY-waste and POY-waste
(1)	MT/M, proposed). Chip waste (05 11/1) MT/M, existing and 10	FDY-waste and FOT Maste
	proposed), sweeping PTA waste lot (12 existing) and POY-waste	will be sold to actual end
	MT/M proposed), FDY-waste (17.5 HI) to actual end users. The	users.
	(13.2 MT/M, existing) will be sold to actual city of the polymer waste may be varying due to power quantity of the polymer waste may be varying and 38-60 MTPD,	Fly Ash sold to end-user like
	quantity of the polymer waste may be varying and 38-60 MTPD,	RMC (Ready Mix Concrete)
	quantity of the polymer waste may be varying as 38-60 MTPD, failure and break down. Ash (9 MTPD existing and 38-60 MTPD, failure and break down. Ash (9 MTPD existing and 38-60 MTPD, failure and user like RMC (Ready Mix Concrete)	plant operators & cement
		manufacturers etc. last six
	-IL anoratore Dille Illululucui.	months Solid waste
	manufacturers and cement manufacturers etc.	generation Refer Annexure VIII
	Ilidiluidetaleis and come	generation
	The Petrochemical based processing units are listed at Serial No.	
7.	The Petrochemical based processing units are instanced under 5(e) of schedule of EIA Notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and categorized under 5(e) of schedule of EIA notification, 2006 and 20	
	5(e) of schedule of EIA Notification, 2000 and categories of the plant "A" or "B" category depending upon the location of the plant "A" or "B" category depending upon the location of the plant case	
	"A" or "B" category depending upon the location instant case outside or inside the notified industrial area. In the instant case outside or inside the notified industrial area, hence it is	
	outside or inside the notified industrial area, hence it is	
	the unit is located outside the notified Appraical Committee (I)	
	"A' Category project. The Explanation held on 14-16th April,	
	considered the project in its 93 <sup>th</sup> meeting field on 12 2009 and committee recommended the proposal for grant of 2009 and committee recommended the proposal for grant of	
	2009 and committee recommended the proposal is signification.	
	2006 exempting the project from public hearing.	
0	Based on the information submitted by the project proponent, the	APRIAGE.
8.	Based on the information submitted by the project property accords environmental Ministry Environment and Forests hereby accords environmental ministry Environment and Forests hereby accords environmental ministry to the provisions of EIA	
	Ministry Environment and Forests hereby accords of EIA clearance to above project under the provisions of the clearance to above project under 2006 subject to the	
	clearance to above project dide: dide: subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification, dated 14 <sup>th</sup> September 2006 subject to the Notification and September 2006 subject to the Notificat	
	Notification, dated 14" September 2000 compliance of the following Specific and General Conditions.	
	compliance of the following Specims and	CDCB prescribed
A.	specific conditions:  The company shall install full-fledged ETP to comply with the company shall install full-fledged etc.	To bring GPCB presented
i)	The company shall install full-fledged ETF to schape and all necessary GPCB norm for discharge of effluent into sea and all necessary	norm Full-fleaged ETF and
,	GPCB norm for discharge of effluent into sed and construct a	installed in our premises.
	GPCB norm for discharge of effluent into sea and shall construct a clearances shall also be obtained. The company shall construct a clearances shall also be obtained, and shall carry out the bioassay	A guard pond has been
	clearances shall also be obtained. The company shall carry out the bioassay guard pond for treated effluent and shall carry out the bioassay guard pond before	already constructedfo
	guard pond for treated effluent and shall carry out the test by collecting the treated effluent into the guard pond before test by collecting the treated effluent into the guard pond before test by collecting the treated effluent and shall be submitted to CPCE	treated effluent. Analysi
	discharging into Khall, life reports site	
	and Ministry's Regional Office at Bhopal.	enclosed as relative
	and ranisary a registration	Water consumption
9.4	The water consumption shall not exceed 8,828 m <sup>3</sup> /d and waste	
ii)	The water consumption shall not exceed 3,523 m <sup>3</sup> /d. The company shall water generation shall not exceed 3,523 m <sup>3</sup> /d. The company shall be water generation shall not exceed 3,523 m <sup>3</sup> /d. The company shall be water generation and records shall be	per given limits from the
	water generation shall not exceed 3,523 in 7d. The configuration install the waste water monitoring facility and records shall be install the waste water monitoring facility and records shall be	board. Water consumption
	install the waste water monitoring	and waste water generation
	maintained.	of last six months ar
		of last six months an
		enclosed in ArreateIV
	for drawl of ground water	r We have already obtaine
iii)	The company shall obtain permission for drawl of ground water	
1117	The company shall obtain permission for drawl of ground Water from the Central Ground Water Authority/Central Ground Water from the Central Ground Water Authority/Central Ground Water from the Central Ground Water Authority/Central Ground Water from the Central Ground Water f	e department to take water
	from the Central Ground Water Authority/Central Ground Water Authority/Central Ground Board as may be applicable and copy shall be submitted to the	
	Ministry's Regional Office.	
	Millistry's Regional Street	and also obtaine
		- semission fro
		CGWAenclosed in Anneared
I		CGWACICIOSCSILA
1		

S. NO.	CONDITIONS	REMARKS  All the recommendations
3. NO.	in respect of environmental management measures project shall be implemented.	made in respect of environmental management measures project shall be implemented.  CSR activities are carried
ix)	The company will undertake all relevant measures for improving the Socioeconomic conditions of the surrounding area CSR activates will be undertaken by involving local villages and administration.	out and are Complied.
x)	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	For eco-developmental measures community welfare measures in the project area for the overall improvement of the environment are undertaken.  Separate environmental
xi)	A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up carry out the Environmental Management and Monitoring functions.	management cell provided.
xii)	The a project authorities shall earmark adequate funds to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implantation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	implement the EMP.
xiii)	The implementation of project vis-à-vis environmental action plans shall be monitored by concerned Regional Office of the Ministry/SPCB/CPCB A six monthly compliance status report shall be submitted to monitoring agencies and shall be posted on the website of the Company.	Regularlywe send compliance status to concern authorities.
xiv)	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parisad/ Municipal Corporation, Urban local Body and the local NGO, if any from who suggestions/ representations if any were receives while processing the	Done on issuance to letter
xv)	proposal.  The project proponent shall also submit six monthly status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) the respective Regional Office of MoEF, the respective Zonal Office of	concern authorities.
xvi)	CPCB and the State Pollution Control Board.  The project proponent shall inform the public that project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with SPCB/Committee and may also be seen at Website of the Ministry at http://envfor.nic.in This shall be advertised within seven days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	papers regarding Environ- mental Clearance. It has been advertised in one Gujarati newspaper "Sandesh' and one English news paper "Times of India" dated 22/06/'09 and we have informed GPCB and MOEF,
xvii)	The project authorities shall inform the regional Office as well as the Ministry, the date of financial closure and final approval of the concerned authorities and the date of start of the project.	commenced and Valid CC&A is already obtained from the GPCB.
9.	The Ministry revoke or suspend the clearance, if implementation	Point is noted.
10.	of any of the above conditions is not satisfactory  The Ministry reserves the right to stipulate additional conditions, if found necessary the company in a time bound manner will implement conditions.	
11.	Any appeal against this environmental clearance shall lie with the National Appellate Authority, if preferred within a period of 30 days as prescribed under section 11 of the National Environment	

		REMARKS
S. NO.	CONDITIONS	7.2.
	Appellate Authority Act, 1997	Point is noted.
12.	Appellate Authority Act, 1997  The above conditions will be enforced, inter-alia the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of water Pollution) Act, 1981 the Environment (Protection) Act, 1986 Hazardous Wastes (Management and Handling) Rules, 2003/ 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	

# COMPLIANCE OF AMENDMENT ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: J-11011/124/2009-IA II (I), DATED 24<sup>TH</sup> JULY 2012

## APRIL 2019 TO SEPTEMBER 2019

		REMARKS
1 NO.	This is in continuation of this Ministry's letter of even no. dated	
	5.02.2012, 24.04.2012 and 23.03.2012 regarded 10.06.2009 due	
	to increase in the coal requirement from 200	
2	360 MTPD.  It is noted that in para 4 of environmental clearance of even no. dated 10.06 2009, that fuel requirement for the boiler has been mentioned as 288-360 TPD of Imported/Indian coal. The quantity of coal as per the environmental clearance was based on the following Gross Calorific Value (GCV):  i. Gross Calorific Value (GCV) of imported coal 5500kcal/kg and quantity of coal for the 12 TPH boiler = 288 TPD  ii. Gross Calorific Value (GCV) of Indian Coal/ lignite = 3800 TPD	
3	However, the GCV of actual imported coal received is 3800 kcal/kg and coal requirement is 410 TPD. Due to non availability of Indian coal, company proposes to use lignite along with Indian of Indian coal, company proposes to all the coal requirement	We are not using Petcoke, only Coal and lignite is used as fuel for power plant.
	would be 450 TPD. Since the importance closed in monsoon season, there is fluctuation in coal availability closed in monsoon season, there is fluctuation in coal availability and hence, it is proposed to use petcoke (20%) as a fuel in combination with Lime (20%) with normal 80% Imported / Indian coal / lignite (328-360 TPD) so that captive power plant can run on full capacity. The company has installed electrostatic participator to control the particulate emissions To control the S0 <sub>2</sub> emissions; it is proposed to use 20 % of lime mix with	Dotroka Potroka
4	Petcoke.  The proposal was placed before the Expert Appraisal Committee-1 (Industry) in its meeting held during 29th-30th March, 2012 (p. 326/c). After detailed deliberations, the Committee recommended for amendment in the above environmental clearance to increase the requirement of coal from 288 - 360 MTPD to 328-360 MTPD (80% imported / Indian coal / lignite) and / or to use Petcoke (20% of Petcoke - 90 MTPD and 18 MTPD	We are not using Petcoke, only Coal and lignite is used as fuel for power plant
5	of lime).  The Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the recommendation of EAC -1 (Industry) for the Ministry accepts the Mi	We are not using Petcoke only Coal and lignite is used as fuel for power plant
	amendment in the above environmental clearance in the coal requirement from 288 - 360 MTPD to 328-360 MTPD (80% imported / Indian coal / lignite) and / or to use Petcoke (20% of Petcoke - 90 MTPD of pet coke and 18 MTPD of lime) as mentioned in para 4 of environmental clearance dated 10.06.2009 subject to stipulation of following additional	
	safeguards:  i. To control the SO <sub>2</sub> emissions, lime shall be used. The	Not applicable
	ii. Fly ash shall be utilized as pend in 2009	Refer America viii
	iii. Fly ash shall be difficed to Notification, 1999 and as amended in 2009  Notification, 1999 and as amended in 2009  Data on ambient air, stack and fugitive emissions shall be regularly submitted online to Ministry's Regional office at Bhopal, SPCB and Central Pollution Control Board as well as hard copy once in six months and display data on PM <sub>10</sub> , as hard copy outside the premises at the appropriate	visible to general public Refer Arregure VI,VII and X
	iv. The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826 (E) dated 16 <sup>th</sup> November	Refer America VII
	v. The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored	we will submit six months

data (both in hard copies as well as by e-mail) to the respective Regional Office of MOEF the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Bhopal/CPCB/SPCB shall monitor the stipulated conditions.  vi. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company alongwith the status of compliance of environmental conditions and shall also be sent to the respective Regional Offices of the MOEF by e-mail.  vii. The Company shall submit within three months their policy towards Corporate Environment Responsibility which should inter-alia address (i) Standard operating process/ procedure to being into focus any infringement/deviation/violation of environmental or forest norms/conditions. (ii) Hierarchical system or Administrative order of the Company to deal with environmental issues and ensuring compliance to the environmental clearance conditions and (iii) System of reporting of non compliance/violation environmental norms to the Board of Directors of the company and/or stakeholders or shareholders  6 The company shall comply with all the conditions stipulated vide		CONDITIONS	REMARKS
vi. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company alongwith the status of compliance of environmental conditions and shall also be sent to the respective Regional Offices of the MOEF by e-mail.  vii. The Company shall submit within three months their policy towards Corporate Environment Responsibility which should inter-alia address (i) Standard operating process/ procedure to being into focus any infringement/deviation/violation of environmental or forest norms/conditions. (ii) Hierarchical system or Administrative order of the Company to deal with environmental issues and ensuring compliance to the environmental clearance conditions and (iii) System of reporting of non compliance/violation environmental norms to the Board of Directors of the company and/or stakeholders or shareholders  6 The company shall comply with all the conditions stipulated vide	S, NO.	Office of CPCB and the SPCB. The Regional Office of this Ministry at Bhopal/CPCB/SPCB shall monitor the	
policy towards Corporate Environmental which should inter-alia address (i) Standard operating process/ procedure to being into focus any infringement/deviation/violation of environmental or forest norms/conditions. (ii) Hierarchical system or Administrative order of the Company to deal with environmental issues and ensuring compliance to the environmental clearance conditions and (iii) System of reporting of non compliance/violation environmental norms to the Board of Directors of the company and/or stakeholders or shareholders  6 The company shall comply with all the conditions stipulated vide		stipulated conditions.  The environmental statement for each financial year ending 31 <sup>st</sup> March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company alongwith the status of compliance of environmental conditions and shall also be sent to the respective Regional Offices of the MOEF by e-mail.	Form V is shown in Anneare XIII  Please refer Anneare XIII
6 The company shall comply with all the conditions supulated in case of		which should inter-alia address (i) Standard operating process/ procedure to being into focus any infringement/deviation/violation of environmental or forest norms/conditions. (ii) Hierarchical system or Administrative order of the Company to deal with environmental issues and ensuring compliance to the environmental clearance conditions and (iii) System of reporting of non compliance/violation environmental norms to the Board of Directors of the company and/or	
Citating of the citating of th	Minist	stakeholders or shareholders company shall comply with all the conditions stipulated vide company shall comply with all the conditions stipulated vide try's letter of even no. dated 10.6.2009. In future, in case of the project, the company shall obtain fresh are in the scope of the project, the company shall obtain fresh	Noted
environmental clearance.  This issue with approval of the Competent Authority.			

# COMPLIANCE OF AMENDMENT ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: J-11011/624/2010-IA II (I), DATED 10<sup>TH</sup> MAY 2013 APRIL 2019 TO SEPTEMBER 2019

CNO				REMARKS		
<b>S. NO.</b>	This	has reference to v	condition our letter no.	Nil dated 25	.6.2012 along	
1	This has reference to your letter no. Nil dated 25.6.2012 along with copies of EIA/EMP report seeking environment clearance under the provisions of EIA Notification, 2006.					
2	The app Mills and Dist out: for required CPP cost Rs.:	Ministry of Environment of Environment of Environment of Environment of Environment of Environment of the proposed plant of the project will be met from the project will be eaurring cost/annum				
3	mea	esures existing and the pro	posed configu	ration are giv	en below:	We have obtained
3	S.	Name of Products	Existing	Proposed	Total (MTPA)	consolidated consent order
	No		(MTPA)	(MTPA)		no CCA-SRT-
	1.	Polyester Chips	3,33,524		3,33,524	863(7)/ID_20700/360995,
	2.			5.5		dated 28/06/2016, valid up to 31/12/2020.
	a.	Partially Oriented Yarn (POY)	2,28,192		2,28,192	CC&A amendment for <b>deletion</b> of <b>PSF</b> vide letter No.
	b.	Fully Drawn Yarn (FDY)	97,484		97,484	GPCB/CCA/SRT- 863(7)/ID_20700/333334,
	3.			1,08,000	1,08,000	dated 01/12/2015. CC&A amendment for the Coal based Power Plant (18
	Tot	al (TPA)	6,59,200	1,08,000	7,67,200	MW) vide GPCB letter no.:
	4.	By-Products	900/200	7-7-7-		GPCB/CCA-SRT-863(5)/
	a.	Degraded Polymer (Oligomer)	39	10	49	ID_20700/102858, dated 25 <sup>th</sup> January 2012.
	5.	Electric Power				CC&A Amendment for
	a.	N. G. Based Captive Power Plant				Product Mix was obtained vide GPCB letter no. CCA-SRT-863(5)/ ID_20700/
		i. Phase - I & II (MW)	13.49 (2 X 6.745)		13.49 (2X 6.745)	120135 dated 1 <sup>st</sup> Aug 2012. CC&A amendment for 21 MW
		ii. Phase-III (MW)	es assente H		8.4	power plant vide letter no GPCB/CCA-SRT-863(7)/
	6.	Coal Based Captive Power Plant	18	21	39 MW	ID_20700/212045 dated 3 <sup>rd</sup> May 2014. <b>ATTRICE - I</b> - Copy of last valid
			consent.  Production details are as  Anneare IL			
4	which sets arra	power requirement h will be met from (1x200 KVA and ngement.	as a standby	Power generation details are shown in <b>AnnexueII</b>		
5	It is Elect be a	noted that to cont tro Static Precipitato attached to the air	The stacks will to to disperse . Preventive	ESP is attached to stack of Power plant. Regular preventive maintenance of ESP is carried out o avoid		
	the air pollutants to the satisfactory levels. Preventive maintenance of air pollution control equipment will be done regularly. A thick greenbelt is developed all around the plant boundary to act as noise attenuator. Water sprinkling will be done to control the dust emissions.					major beak done. Green belt is developed. Water sprinkling is carried out regularly.
6	The	total water required . m <sup>3</sup> /day, which v	ment for the	proposed exp through Cana	ansion will be I water. The	The water requirement is shown <b>Appeare IV</b> , permission
	J = J 1	radji milati v				SILVE

NO		REMARKS
NO.		from irrigation department is
		shown in <b>AnnexteV</b> .
	the Effluent Treatment Plant.  It is noted that all hazardous wastes will be handled carefully and lead to the contributed hazardous waste.	
7	It is noted that all hazardous wastes will be hardrous waste	storage area is prepared.
		Details waste generation
		shown in Annextre VIII
=	storage area within the prefitises. Into a sent to GPCB hazardous raw materials and Used/spent oil will be sent to TSDF site for	
	hazardous raw materials and Used/spent of the for registered dealer. The ETP sludge shall be sent to TSDF site for registered dealer. The ETP sludge shall be sent to TSDF site for registered dealer.	
	registered dealer. The ETP studge shall be solld disposal through covered vehicle and process waste shall be sold	
	to end-users. (Rayon) are listed at S.	-
8	to end-users.  All the manmade fibres manufacturing (Rayon) are listed at S.  All the manmade fibres manufacturing (Rayon) are listed at S.	
	No. 5(d) under Category A. of the Schedule of East	
	2006 and appraised at the Central level.	_
9	2006 and appraised at the Central level.  The proposal was considered by the Reconstituted Expert	
-	The proposal was considered by the Recommended during 8- Appraisal Committee (Industry) in its 4 <sup>th</sup> meeting held during 8-	
	Appraisal Committee (Industry) in its 4 incention of specific 9th January, 2013. The Committee recommended the proposal for 9th January, 2013.	
	9 <sup>th</sup> January, 2013. The Committee Fectime Indicates of specific environmental clearance subject to stipulation of specific environmental conditions. Public	
	environmental clearance subject to stipulations. Public conditions along with other environmental conditions. Public conditions along with other environmental conducted by the	
	conditions along with other environments conducted by the	
	Hearing / Dublic Consultation inceding ""	
	Gujarat Pollution Control Board on 7.6.2012.	-
10	Based on the information submitted by you, presentation made	
	Based on the information submitted by you, processing the submitted by you, and your consultant M/s En-vision Enviro Engineers Ltd., by you and your consultant M/s En-vision Environment and Forests hereby accords	
	by you and your consultant M/S En-vision Envisor Envision Envisor Envi	
	Surat, the Ministry of Environment and Vocasta under the environmental clearance to the above project under the environmental clearance to the above project under the	
	environmental clearance to the above provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provisions of EIA Notification dated 14th September 2006 subject provision dated 24th September 2006 subject provision dated 24th September 2006 subject provision dated 24th September 2006 subject provi	
	provisions of EIA Notification details and General	
	provisions of EIA Notification dated 14th September 2015 and General to strict compliance of the following Specific and General	
	conditions:	crit the
A.	SPECIFIC CONDITIONS:  Electro Static Precipitator shall be installed to control particulate  Electro Static Precipitator shall be installed to control particulate	ESP is installed at CFH, the
i.		stack emission details are
	Electro Static Precipitator shall be installed to emissions from emission from the coal fired heater. The gaseous emissions from the coal fired heater. The gaseous emissions from emission from the coal fired heater.	shown in Annexure VI
	emission from the coal fired heater. The gascotte the coal fired heater shall be dispersed through stack of adequate the coal fired heater shall be dispersed through stack of adequate.	
	the coal fired heater shall be dispersed through height and emissions shall conform to the prescribed standards. height and emissions shall conform to the prescribed in the captive	We ensure of using coal with
	height and emissions shall conform to the presented in the captive. The sulphur and ash content in the coal to be used in the captive. The sulphur and ash content in the coal to be used in the captive.	specified Sulphur and ash
ii.	The sulphur and ash content in the coal to be used. The power plant shall not exceed 0.5% and 6-8% respectively. The power plant shall not exceed 0.5% and belong the less than 3900 kcal/kg.	content. Coal with 3900 GCV
	power plant shall not exceed 0.5% and 0.6%. The shall not be less than 3900 kcal/kg. Gross Calorific Value of coal shall not be less than 3900 kcal/kg.	
	Gross Calorific Value of coal shall hot be room point of time, fresh	will be used.
	Gross Calorific Value of coal shall not be less that of time, fresh In case of variation of coal quality at any point of time, fresh reference shall be made to the Ministry for amendment of the	
	reference shall be made to the Ministry for amendment	
	condition, whenever necessary.	Workplace emission
111		
ili.	Gaseous emission levels including secondary distribution the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from all the sources shall be controlled within the latest from the sources shall be controlled within the latest from the sources shall be controlled within the latest from the sources shall be controlled within the latest from the sources shall be controlled within the latest from the sources of the source of	shown in Annexure VII
	from all the sources shall be controlled Mills. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits issued by the Ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.S.R. 414(E) dated permissible limits is a second of the ministry vide G.	Showii iii Aleee
	permissible limits issued by the rimitery Guidelines / Code of	
	30th May, 2008 and regularly fill the followed	- to the average
	Practice issued by the CPCB should be followed.  The total water requirement shall not exceed 3291 m <sup>3</sup> /day and the total water requirement shall not exceed 3291 m <sup>3</sup> /day and the total water from the	Water requirement is shown
iv.	The total water requirement shall not exceed 3291 in 7607	in Annexure IV
14.	The total water requirement shall not exceed 3257 mm permission shall be obtained to draw the canal water from the	N. Control of the Con
	State irrigation department.	Details of characteristics of
v.	The process efficient shall be disastery treatment, the treated	e effluent is shown in Annexus
	plant. After primary and secondary the data through pipeline	e effluent is shown in Albert
	effluent shall be discharged into Kadodara Kriddi embedding after confirming to the prescribed standards. Water from after confirming to the prescribed standards. Water from after confirming to the library and for green belt development.	1 III
	after confirming to the prescribed standards.	
	after confirming to the prescribed standard polystaplefibre unit shall be used for green belt development.	f Two recharge wells are
	polystaplefibre unit shall be used for green belt determined. I Efforts shall be made to make use of rain water harvested. I	
vi.	Efforts shall be made to make use of rail water named to meet the needed, capacity of the reservoir should be enhanced to meet the needed, capacity of the reservoir should be enhanced to meet the needed, capacity of the reservoir should be enhanced to meet the	t harvesting system and
	needed, capacity of the reservoir should be eminimed in maximum water requirement. Only balance water requirement	ground water recharge.
	maximum water requirements only	ground water recite g
	shall be met from other sources.  Risk & Disaster Management Plan along with the mitigation and a copy submitted to the	Risk and DMP is prepared wil
vii	Risk & Disaster Management Plan along with	be submitted through
	Risk & Disaster Management Plan along with the measures shall be prepared and a copy submitted to the measures shall be prepared and SPCB and CPCB within the state of the sta	separate letter.
		The state of the s
	months of issue of environment clearance letter.	Green belt development ha
	As proposed, green belt shall be developed in 33 % of the total shall be as per the CPC	
viii.	As proposed, green belt shall be developed in 35 land area. Selection of plant species shall be as per the CPC land area. Selection of plant species shall be as per the CPC land area.	area. Around 460 trees ha
	land area Selection of Didit species site	area. Around 400 trees
	guidelines in consultation with the Dro.	been planted out.
	the should be carrie	d Regular occupational healt
ix.	Occupational health surveillance of the workers should be carrie	curveillance are carried of
i.A.	out as per the prevailing Acts and Rules.	for worker and records ar



	CONDITIONS	REMARKS
s, NO.	CONDITION	maintained as per Act and certificate from CIH is attached as Armoure XIV
х.	At least 5 % of the total cost of the project shall be earmarked towards the Enterprise Social Commitment based on locals need and item-wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhopal. Implementation of such program should be ensured	CSR activity carried out for the last year is shownin Armedie XV
xi.	accordingly in a time bound manner.  The company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Necessary infrastructure was provided during construction phase
B.	CHIEDAL CONDITTONC	Monitoring of ambient air
i.	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 <sup>th</sup> November, 2009 should be followed.	within study area of project site has been carried the results are shown in <b>Anneaue</b>
II.	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board and the State	Noted and following the stipulation in NOC and CC&A
III.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and	Noted
iv.	Forests.  At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, S02 and NOx are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Bhopal and the SPCB/CPCB once	Data on ambient air quality and stack emission are shown in Annexure VI and Annexure X
٧.	in six months.  Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> May, 1993 and 31 <sup>st</sup> December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.	The final treated effluent is sent to Kadodara Khadi as per prescribed norms of GPCB. Analysis report for raw and treated effluent and ETF sludge is enclosed as <b>Anreate</b> III
vi.	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz.	Noise monitoring within premises at different location was carried out and results are shown in Armoure XI
vii.	75 dBA (daytime) and 70 dBA (nighttime).  Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	for worker and records are maintained as per Act and certificate from CIH i attached as Arresure XIV
viii.	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	Two recharge wells are provided for rainwate harvesting system and ground water recharge.
ix.	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care	the last year is shown in Annexure XV
×.	Requisite funds shall be earmarked towards capital cost and recurring cost/annum for environment pollution	Funds are earmarked to implement the EMP.

NO.	CONDITIONS	REMARKS
, NO.	implement the conditions stipulated by	
- 1	and Forests as well as the state	
	Regional Office of the Ministry at Burpasal. The funds so provided	
	Regional Office of the Ministry at Diopai.	
	shall not be diverted for any other purpose.	We have informed to the
xi.	A copy of clearance letter shall be sent by the proponent to	concerned. Clearance letter is
		updated on website.
	Local Body and the local NGO, " and	
	processing the proposal. The clearance letter shall also be per	
		We will submit six monthly
		reports on regular basis.
xii.		Display is near the main gate
		Display is flear the filam gard
		of the company
	the SPCB. The criteria pollutant levels namely; PM10, S02, NOx	
	displayed at a convenient location near the man gard	
		We will submit six monthly
xiii.	The project proponent shall also submit six monthly reports on	reports on regular basis.
		1000.33
	Office of this Ministry at Bhopal / CPCB / SPCB shall monitor the	
		Form V is shown in
	stipulated conditions.  The environmental statement for each financial year ending 31st	FORM V 13 SHOWN
xiv.	March in Form-V, as is mandated to be submitted by the project	AnneureXII
	conditions and shall also be sent to the respective	
		Company had already given
xv.		notice in the local new
A		papers regarding Environ
		mental Clearance. It ha
		in the on
		Gujarati news paper "Dhabla
	Forests at http://envior.nic.iii. This seven days from the date of issue of the clearance letter, at least seven days from the date of issue of the clearance letter, at least seven days from the date of issue of the clearance letter, at least seven days from the region of	and one English news pape
	seven days from the date of issue of the citation of in two local newspapers that are widely circulated in the region of in two local newspapers that are marginary language of the locality	and one English herrs pape
	which one shall be in the vernacular language of the locality	"Times of India" date
	which one shall be in the verticular language is concerned and a copy of the same should be forwarded to the	22/05/13 and we hav
	concerned and a copy of the same should	informed to the regiona
	Regional office at Bhopal.	office at Bhopal.
	Decision Office as well as the	CA certificate for the same
xvi.	Project authorities shall inform the Regional Office as well as the	
	project by the concerned authorities and the date of commencing	
		The state of the s
10.	or cuenand the clearance,	Polite Hotean
10.		Point noted.
4.4		
11.	found necessary. The Company in a time bound manner shall	
	The above conditions shall be enforced, inter-alia under the	Point noted.
12.		
	1974, the Air (Prevention & Collitor of Tondary Mayement) Rules,	
	(Management, Handling and Transboarder) 2008 and the Public (Insurance) Liability Act, 1991 along with	110
	their amendments and rules.	SHA
	their uniciralities asse	( DE LIBATIE)

### LIST OF ANNEXURE

ANNEXURES	PARTICULARS
AnnexureI	Copy of last valid CC&A and CTE
AnnexureII	Production details for last six months
Anneure III	ETP, Raw and treated water analysis report
AnneureIV	Fresh Water Consumption and effluent generation for last six months
Annexure V	Water permission from Canal Water & CGWA for Ground water
Annexure VI	Stack Monitoring Reports
Anneoure VII	Analysis report of Workplace Air Monitoring
Annexure VIII	Solid waste generation in last six months& ETP sludge analysis report
AnnexureIX	Membership certificate with BEIL, Ankleshwar
Annexure X	Ambient air quality and Ground and surface water monitoring report in study area
Annexure XI	Noise monitoring report
Annexure XII	Environment Statement (Form-V)
Annexure XIII	Policy for porate Environment Responsibility
Annexure XIV	Certificate of Occupational Health Surveillance
Annexure XV	CSR project and its details
Annexure XVI	CA certificate financial closure

3.9. Domestic effluent shall be disposed off through septic tank/soak pit system.3.10. The unit shall install meters for measuring category wise (category as given in water cess Act-1977 Schedule- II) consumption of water.

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

For and on behalf of Gujarat Pollution Control Board

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

Sufferial Mo. Wood of the State of the State

M/s. Garden Silk Mills Ltd.(Cp. Div)(ID-20700)





# GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector 10-A, Gandhinagar 382 010

Phone : (079) 23226295

"Consent to Establish" (CTE-77971)

: (079) 23232156

Website: www.gpcb.gov.in

NO : GPCB/CCA-SRT-863(7)/ID\_20700/

M's. Garden Silk Mills Ltd.(Cp. Div) Plot No:- 193,197,124/A,202-5,225/7,229,230,

Jolwa:- 394705,

Tal: - Palsana, Dist: - Surat.

Sub Consent to Establish (NOC) Amendment under Section 25 of Water Act 1974 and Section 21 of Air Act 1981

Ref.: 1) Your application no. 98257 received Dated . 28/05/2015

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way, this is to inform you that this Board grants Consent to Establish-Amendment for setting up of an industrial plant/activities at Plot No:- 193,197,124/A,202-5,225/7,229,230, Jolwa:- 394705, Tal:-Palsana, Dist. Suratifor the manufacturing of the following items. -

SR.	Product	EXISTING QUANTITY	PROPOSED CHANGES	TOTAL QUANTITY
1.	Polyester Chips	3,33,524 Tonne/Year	- 0'Y	3,33,524 Tonne/Year
2.	Polyester Filament Yam	- 05 400 T Year	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2,28,192 TonneYear
	Partially Oriented Yam (POY)	2,28,192 Tonne/Year 97,484 Tonne/Year	7,695.2 Tonne/Year	89,788.8 Tonne/Year
	Fully Drawn Yam (FDY)	39.0 Tonne/Year	-1.0 Tonne/Year	38.0 Tonne/Year
3.	By-Product Degraded Polymer (Oligomer)		7328 Tonne/Year	7328.0 Tonne/Year
4.	Nylon Filament Yam	- O, ,	367.2	367.2 Tonne/Year
5.	By-Product Nylon Yarn Waste	6,59,239 Tonne/Year	1.0 Tonne/Year	6,59,238 Tonne/Year
-	Total:	1		
6.	N. G. based Captive Power Plant i) Phase – I& II	13 490 MW (2 x 6.745)	-	13.490 MW (2 x 6.745)
	II) Phase - III	8.400 MW		8,400 MW
	Coal based Power Plant	18.0 8 21.0	-	18.0 & 21.0 LOW

#### SUBJECTITO THE FOLLOWING CONDITIONS: -

The validity of this order will be up to five years i.e.5/4/2021.

There shall be no increase in pollution load as per undertaking dated:- 22/03/2016.

M/s. Garden Sifk Mills Ltd.(Cp. Div)(ID\_20700)

Clean Gujarat Green Gujarat

ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation

#### CONDITIONS UNDER WATER ACT 1974:

- The quantity of the industrial effluent to be generated and discharge from the manufacturing process and other ancillary industrial operations shall not exceed. 10063 KU/Day.
- The quantity of dorrestic waste water shall not exceed 99 Ki/day.
- The quantity of water to be used for the mfg. Process and other ancitary industrial operation shall not 3. exceed 4136 KL/Day
- The effluent treatment plant consisting of the following units as proposed by you shall be installed.
  - Holding tank
  - Equalization tank
  - Neutralization tank
  - Screen channel
  - Flash mixer
  - Flocculation tank
  - Primary settling tank
  - Aeration tank
  - Primary dention
  - Secondary clarifie:
  - Cladfier water tank

  - Pressure filter
  - Activated carbon fite:
  - Treated water sump
  - Sludge sump
- The quality of industrial effluent shall conform to the following standards: (Whichever is applicable)

	1 4
PARAMETERS	GPCB NORMS
PH	6.8 OT 0.8.5
Suspended Solds	100 mg/l
Oil and Grease	10 mg/l
Total Dissolved Solids (	2100 mg/l
Phenoic Compounds	1 rng/l
Sulphides	2.0 mg/l
Ammonical Nitrogen	50 mg/l
Total Chromum	2 mg/
Hexavelet Chronium	0.1 mg/l
900 (5 days at 20°C)	30 mg/l
	700 mg/l
Chlorida	600 mg/l
Chlorides Sulchalo	1000 mgA
Suprago	-

- The treated afficient conforming to the above standards shall be discharged into Kadodara Khadi through cosed pipeline uplo final discharge point.
- Comestic waste water shall be disposed through septic tank/soak pit system.

#### CONDITIONS UNDER AIR ACT 1981:

There shall be no new addition existing Flue gas stack and process emission Stack.

M/s, Garden Silk Mills Ltd.(Cp. Div)(ID\_20700)





#### CONDITIONS UNDER HAZARDOUS WASTE:

- Applicant shall have to comply with provisions of Hazardous Waste (Management & Handling & transboundary Movement ) Rules-2008 as amended from time to time.
- 10.1 The applicant shall obtain membership of common TSDF site for disposal of Haz. Weste as categorized in Hazardous Waste (Management & Handling & trans boundary Movement.) Rules-2008 as amended from time to time.
- 10.2 The applicant shall obtain membership of common Haz. Waste incinerator for disposal of incinerable
- 10.3 The applicant shall provide temporary storage facilities for each type of Haz. Waste as per Hazardous Waste (Management & Handling & trans boundary Movement.) Rules-2008 as amended from time to time.

#### GENERAL CONDITION:

- Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way
  that the density of plantation is adeast 1000 trees per acre of land and a green belt of 3 meters width is
  developed.
- 12. The applicant shall have to submit the returns in prescribed form regarding water consumption and shall have to make payment of water cess to the Board under the Water Cess Act. 1977.
- 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.
- 14. The applicant shall however, not without the prior consent of the Board bring into use any new or aftered outlet for the discharge of effluent or gaseous emission prior wago waste from the proposed industrial plant. The applicant is required to make applications to this Board for this purpose in the prescribed forms under the provisions of the Water Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986.
- The applicant also comply with the General conditions as per Annexure Lattached herewith (No.1 to 38) (whichever applicable).
- 16. The concentration of Noise in ambient ar within the premises of industrial unit shall not exceed following levels:

Between 6 A.M. and 10 P.M. 1 75 d8(A) Between 10 P.M. and 6 A.M. 70 d8(A)

 Applicant is required to comply with the manufacturing, Storage and Import of Hazardous Chemicals Rules-1989 framed under the Environment (Protection). Act-1986.

18. If it is established by any competent authority that the damage is caused due to their industrial activities to any person or his property. In that case they are obliged to pay the compensation as determined by the competent authority.
For and on behalf of

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

> (K.C.Mistry) Senior Environmental Scientist

M/s. Garden Silk Mills Ltd.(Cp. Div)(ID 20700)

3



#### ANNEXURE - II

#### PRODUCTION DETAILS FOR LAST SIX MONTHS:-

S.No.	PRODUCT	NAME OF THE MONTH							
	rkobeci	April 2019	May 2019	June 2019	July 2019	August 2019	September 2019		
1.	Polyester Chips(MT)	18458.86	16969.99	13949.98	17183.62	19673.65	18811.56		
2.	POY(MT)	8340.45	7268.47	7300.11	8213.57	8477.55	8064.60		
3.	FDY(MT)	3765.89	2370.50	2568.66	3073.36	3678.49	3428.25		
4	NYLON (MT)	215.40	148.86	Nil	194.30	393.31	375.37		
5.	CPP (MW) (Power generation)	26680	18612	22713	27809	27592	26944		

#### ANALYSIS REPORT OF INLET AND OUTLET OF ETP:-

S. No.				Results for Month: April 2019							
				ETP 1		ETP 2		ETP CPP			
	Parameter	Unit	Limit (Outlet)	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet		
				Date	Date	Date	Date	Date	Date		
				27.04.2019	27.04.2019	27.04.2019	27.04.2019	11.04.2019	11.04.2019		
1	pH	pH Unit	6.5 - 8.5	6.79	7.53	6.70	7.31	8.55	8.15		
2	Temperature	° C	40	32.0	32.0	32.0	32.0	31.0	31.0		
3	Color	Pt. Co Scal e	100	125	60.0	80.0	90.0	100	75.0		
4	Total Suspended Solids	mg /	100	145	58.0	62.0	88.0	78.0	65.0		
5	Total Dissolved Solids	mg /	2100	2436	2030	902	2044	5236	2018		
6	Biochemical Oxygen Demand for 3 days at 27°C	mg /	30	75	15.0	525	27.0	36.0	24.0		
7	Chemical Oxygen Demand	mg /	100	256	48.0	1744	96.0	128	80.0		
8	Oil & Grease	mg /	10		BDL		BDL	1439.55	BDL		
9	Ammonical Nitrogen	mg /	50		BDL		BDL	980	BDL		
10	Phenolic Compounds	mg /	1.0		BDL		BDL		BDL		
11	Chlorides (as	mg /	600	1029.68	579.82	279.91	589.81		589.89		
12	Sulphate (as SO <sub>4</sub> <sup>-</sup> )	mg /	1000	320	375	125	340	20-	750		
13	Sulphide (as	mg /	02		ND		ND		ND		
14	Hexavalent Chromium	mg /	0.1		ND		ND	TLY CO	ND		

ND- Not Detectable

				Results for Month: JUNE 2019						
S.				FT	P1	ETP 2		ETP CPP		
	Parameter .	Unit	Limit (Outlet)	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	
No.			(CALCA)	Date	Date	Date	Date	Date	Date	
				27.06.2019	27.06.2019	27.06.2019	27.06.2019	08.06.2019	08.06.2019	
1	рН	рН	6.5 - 8.5	6.21	7.76	6.37	7.64	8.17	8.29	
		Unit O C	40	29.0	29.0	29.0	29.0	32.0	32.0	
3	Temperature	Pt. Co Scal	100	100	60.0	120	50.0	75.0	50.0	
4	Total Suspended Solids	e mg/	100	85.0	40.0	96.0	48.0	42.0	45.0	
5	Total Dissolved Solids	mg /	2100	2366	2046	2440	2074	4520	2018	
6	Biochemical Oxygen Demand for 3 days at 27°C	mg /	30	300	24.0	450	27.0	24.0	9.00	
7	Chemical Oxygen	mg /	100	1008	80.0	1488	96.0	80.0	32.0	
8	Demand Oil & Grease	mg /	10		BDL		BDL	1549.51	BDL	
9	Ammonical	mg /	50		BDL		BDL	840	BDL	
10	Nitrogen Phenolic Compounds	mg /	1.0		BDL		BDL		BDL	
11	Chlorides (as	mg /	600	849.73	589.81	679.78	579.83		589.8	
12	Sulphate (as SO <sub>4</sub> <sup>-</sup> )	mg /	1000	315	340	440	325		768	
13	Sulphide (as S -)	mg /	02		ND		ND		ND	
14	Hexavalent Chromium	mg /	0.1		ND		ND		ND	



#### ANALYSIS REPORT OF (FISH POND)

	Parameter				Results	
5. No.		Unit	Limit (Outlet)	APRIL 2019	JUNE 2019	SEPTEMBER 2019
			6.5 - 8.5	7.52	7.84	7.96
1	рН	pH Unit		22.0	29.0	28.0
2	Temperature	° C	40	32.0		60.0
3	Color	Pt. Co Scale	100	75.0	60.0	60.0
4	Total Suspended Solids	mg/L	100	60.0	42.0	52.0
5	Total Dissolved Solids	mg/L	2100	2010	2086	2080
6	Biochemical Oxygen Demand for 3 days at 27°C	mg/L	30	18.0	27.0	18.0
7	Chemical Oxygen	mg/L	100	64.0	96.0	64.0
8	Demand Oil & Grease	mg/L	10	BDL	BDL	BDL
9	Ammonical Nitrogen	mg/L	50	BDL	BDL	BDL
10	Phenolic Compounds	mg/L	1.0	BDL	BDL	BDL 589,82
11	Chlorides (as Cl <sup>-</sup> )	mg/L	600	589.91	589.81	-
12	Sulphate (as SO <sub>4</sub>	mg/L	1000	460	495	315
13	Sulphide (as S <sup>-</sup> )	mg/L	02	ND	ND	ND
14	Hexavalent Chromium	mg/L	0,1	ND	ND	ND

ND- Not Detectable

#### ANNEXURE - IV

## FRESH WATER CONSUMPTION AND EFFLUENT GENERATION FOR LAST SIX MONTHS

	NAME OF THE MONTH (Avg M <sup>3</sup> /Month)								
PRODUCT	April 2019	May 2019	June 2019	July 2019	August 2019	September 2019			
Water consumption						1000			
Production (CP) KL	112813	118073	122013	143208	131586	82715			
Power plant KL	92794	70973	74423	92163	92034	91363			
Wastewaller generation			wet in me						
Production (CP) KL	24374	38400	29153	32368	31864	27020			
Power plant KL	18902	14066	19422	22103	22086	21330			

ગાર્ડન એલ્ક મીલ્સ લિમિટ , ત્રળવા તા પલનાણા, જ સુર ચલશાણ બ્રાચની અરડી દર ૩૫ પરશ્રી પાણી ઉપાડવાની તેમજ નહેરની સંપાદિત જમીનમાં નહેરને સંપાંતર પાદપલાઇન પસાર કરવાની સેતાંતિક પરવાનથી આપવા બાબત

9399

ગુજરાત સરકાર -1ર્મદા,જળસંપત્તિ,પાણી પુરવદા અને કલ્પસર વિભાગ, ઠરાવ ક્રમાંક:ડબલ્યુટીઆર/૨૦૧૦/૧૧/પી સચિવાલય, ગાંધીનગર

all 1/11/2010

વંચાલે લીધાં:-

(૧) અધીક્ષક ઇજનેરશ્રી,સુરત સિંચાઇ વર્તુળ,સુરતના પત્રો કમાંક:
(અ) સુસિંવ/પીબી-૨/ડબલ્યુટીઆર/ગાર્ડન સિલ્ક મિલ્સ/૪૭૮/૨૮૯૫,તા. ૫/૫/૨૦૧૦.
(બ) સુસિંવ/પીબી-૨/ડબલ્યુટીઆર/ગાર્ડન સિલ્ક/૧૦૭૪/૬૬૭૭,તા. ૨૮/૧૦/૨૦૧૦.

(૨) ગાર્ડન સિલ્ક મીલ્સ લિમિટડનો કાર્યપાલક છજનેરશ્રી, સુરત નહેર વિભાગ, સુરતને સંબોધીને લખેલ તા.૨૨/૧૦/૨૦૦૯નો પત્ર.

हराय:

સુરત સિંચાઇ વર્તુળ હસ્તકના કાર્ચપાલક ઇજનેરશ્રી, સુરત નહેર વિભાગના કાર્યક્ષેત્રમાં ગાર્ડન સિન્ક મીલ્સ લિમિટેડએ તેમની કંપનીના સુરત જિજ્ઞાના મોજે: જેળવા, તા.પલસાણા,જિ સુરત ખાતેના બ્લોક નંસ્વર, ૧૯૬ પર આવેલ તેમના પ્લાન્ટ પાસેથી પસાર થતી ૧૨ આત તબ માઇનોર એક ગલચાછા લંચમાંથી પોલીએસ્ટર યાર્નના ઉત્પાદન અર્થે વાર્ષિક ઘરપ૦૦૦ ઘન મીટર પાણી આપવા માટે સંદર્ભ (૧) સામેના પત્રથી માંગણી કરેલ. જે સંબંધે અધીક્ષ્ક ઇજનેરશ્રી, સુરત સિંચાઇ વર્તુળ, સુરત એ સંદર્ભ (૧) સામેના પત્રથી માંગણી કરેલ. જે સંબંધે અધીક્ષ્ક ઇજનેરશ્રી, સુરત સિંચાઇ વર્તુળ, સુરત એ સંદર્ભ (૧) સામે દરાયિલ પત્રોથી ૧૪૮૦ મીટર દૂર આવેલ યલઘાણ બ્રાંચની આરડી ૧૨.૩૫ પરથી દૈનિક ૧૪૩૮.૭૫ ઘનમીટર (૦.૩૧૬ એમ.૭.ડી) પાણી ઉપાડવાની પરવાનગી આપવા તેમજ તે પાણી ઉપાડવાના હેતુથી નહેરની સંપાદિત જમીનમાં નહેરને સમાંતર પાઇપલાઇન પસાર કરવાની પરવાનગી આપવા બલામણ કરેલ

ઉક્રત કંપનીએ કરેલ માંગણી સંબંધે અધીક્ષક ઇજનેરશ્રી, સુરત સિંચાઇ વર્ષુળ, સુરત એ સંદર્ભ (૧) માર્ગ દર્શાવેલ પત્રથી રજૂ કરેલ ભલાગણ સહિતના અભિપ્રાય અહેવાલમાં દર્શાવેલ બાબતોને ધ્વાને લઈને, તે સંબંધે થયેલ વિચારણાને અંતે, ગાર્ડન સિલ્ક મીલ્સ લિમિટડને કપનીના ઉક્રત તર્ને નંબરથી ૧૨૮૦ મીટર દૂર આવેલ ચલઘાણ બ્રાંચની આરડી કર.૭૫ પરથી દૈનિક ૧૪૭૮.૭૫ ઘનમીટર (૦.૭૧૬ એમ.છ.ડી) પાણીનો જથ્થો કંપનીના સ્વખર્ચે ઉપાડવા માટે ના વિભાગના તા.૭/૨/૨૦૦૭ના દરાવ ક્રમાંક: ડબલ્વૂરીઆર/૨૦૦૫/ ૪૧/પી ની શસ્તોને આવીન તેમજ અલીક્ષક ઇજનેરશ્રીના મત્રમાં દર્શાવેલ વિગતા/દારતોનું ચ્યુસ્તપણે પાલન કરવાની શસ્તે સૈંહોતિક મંજૂરી આપવામાં આવે છે.

પાણી ઉપાડવાની આ સૈહાંતિક પરવાનગી સંબંધે વાસ્તવિક રીતે પાણી ઉપાડતાં પહેલા તીચે દર્સાવેલ મસ્તોનું ચુસ્તરીતે પાલન કરપાન સ્ટેશ

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- (૧) પાણી ઉપાડતાં પહેલાં માન્ય સસ્થાનું વોટરમીટર મુકવાનું નકશે તેમજ તે વૉટરમીટરનું દર વર્ષે કેલીબ્રેશન કરાવી લેવાનું રહેશે અને તે બાબતે વિભાગીય કચેરી કક્ષાએ નિયમિત ખરાઇ કરી લેવાની રહેશે.
- (૨) આ સાથે સામેલ કરારનામાના મુસદ્દાર્યા, નીચે દર્શાવેલ બાબતોને ધ્યાને લઇને દિન-૧૫માં સહીસિક્ષા કરાવી લેવાના રહેશે.
  - કરાર કરતી વખતે મુસદામાંની ખાલી જગ્યાઓ તરત જ પૂરી લેવી.
  - ઉક્ત કંપનીએ કરારનામા પર સહીસિક્કા કરવા માટે અધિકૃત કરેલ હોય તેવા અધિકૃત અને સક્ષમ અધિકારી સાથે જ સહીસિક્કા કરવાના રહેશે.
  - અત્રેથી મંજૂર કરવામાં આવેલ કશરનામાના મુસદ્દામાં સરકારશ્રીની પૂર્વમંજૂરી વિના કોઇપણ સુધારા/વધારા/ફેરફાર કરવા નહિ.
  - સહીસિક્કા થયેલ કરારનામાની એક નકલ અત્રે મોકલવી અને પ્રમાણિત કરવું કે સહીસિક્કા થયેલ કરારનામું સરકારે મંજૂર કરેલ મુસદા મુજબ જ છે.
- 3. ગાર્ડન સિલ્ક ચિલ્સ લિમિટેડને પાણી ઉપાડવાની ઉક્ત સૈક્ષાંતિક પરવાનગી સંબંધે તે પાણી ઉપાડવાના હેતુથી જ ચલઘાણ બ્રાંચ નહેરની ૧૨ આર સબ માઇનોરની સંપાદિત જમીનમાં આરડી ૪.૨ થી ૧૨૮૦ મીટરની લંબાઇમાં નહેરને સમાંતર ,કંપનીના સ્વખર્ચે પાઇપલાઇન પસાર કરવા નીચેની શરતોને આધીન મૈદ્યાંતિક પરવાનગી આપવામાં આવે છે.
  - (૧) ગુજરાત જાહેર બાંધકામ નિયમ સંગ્રહમાં જણાવ્યા ગુજબ તેમજ સરકારશીના આ બાબતમાં વખતોવખતના પરિપત્રમાં જણાવેલ બાબતોને ધ્યાને રાખવાની રહેશે તેમજ પરિપત્ર ક્રમાંક: ડબલ્યુટીઆર/1000/1003/૨૨/પી, સા.૮/૪/૦૦ ની સરતોનું તેમજ સમયાંતર પ્રસિદ્ધ થતી સૂચનાઓનું ચૂસ્તપણે પાલન કરવાનું રહેશે.
  - (૨) નોટીફાઇડ થયેલ ન હોય તેવી નદીઓ માટે મહેસૂલ વિભાગનો સંપર્ક કરવાનો રહેશે. વિભાગ હારા નોટીફાઇડ થયેલ ન હોય તેવી નદીઓના કોસિંગ માટે અત્રેથી મંજૂરી આપી શકાય નહીં.
  - (૩) સંબંધિત અધીક્ષક ઇજનેરશ્રીએ પથરેખાની ચકાસણી કરીને વધ ઘટ ક્રોસિંગ માટે અલગ દરખાસ્ત કરવાની સ્ટેશે.
  - (૪) સદર પાઇપ લાઇન ક્રોસિંગ થી હયાત યોજના કે સૂચિત યોજના કે નહેરને કોઈ વિપરીત અસર થતી નથી તે બાબતની સક્ષમ કક્ષાએ ખરાઇ કરાવી લેવાની રહેશે.
  - (૫) ક્રોસિંગ દીઠ વિગતવાર પરવાનગી અધીક્ષક ઇજનેરથીએ નિયત પત્રકમાં આપવાની રહેશે. તથા પરવાનેદાર સાથે જરૂરી કરારનામું પણ નિયત ફી લઇને અલગથી કરવાનું રહેશે.
  - (દ) મધ્યસ્થ આલેખન તંત્રનો અભિપ્રાય મેળવવાનો રહેશે તેમજ મધ્યસ્થ આલેખન તંત્ર હારા અપાયેલ સૂચનો/અભિપ્રાય ધ્યાને લઇ સલાગતીની તમામ જવાબદારી સંબંધિત એજન્સીની રહેશે.
  - (૭) અધીક્ષક ઇજનેરશ્રીની દરખાસ્તમાં દર્શાવેલ સરતોનું ખલન કરવાનું રહેશે.
  - (૭) અહીક્ષક ઇજનેરશ્રીની દરખાસ્તમાં દરાખલ સસ્તાનું લંલગ કરવા કું કહે કું કોઇપણ ક્રોસિંગનો ફટ સંબંધિત વિસ્તારમાં થનાર કોઇપણ વિકાસ કામ સહિતના કામો સંબંધે કોઇપણ ક્રોસિંગનો ફટ બદલવાની જરૂર જણાય ત્યારે, ઉકત કંપનીએ તેના ખર્ચે અને એખમે વિના વિલબે ફટ બદલવાનો સ્દેશે, જે બાબતે સરકારશ્રીની કોઇપણ પ્રકારની જવાબદારી રહેશે નહીં આ બાબતનો સ્પષ્ટ ઉદ્યેખ કરારનામામાં ચોગ્ય રીતે કરવાનો રહેશે.

Page 7 ml 3



આ ક્રોસિંગના તમામ સ્થળે જે તે કરનીએ તેમની કેપનીના ના ં , પાઇચલ ઇનના પ્રકાર, પદાર્થ, લંબાઈ નગરે સ્પષ્ટ વિચલો દર્શાવનું બાર્ડ લડાવરફળ ન બન લ રીતે લગાવવાનું રહેલ ગુજરાતના રાજ્યપાલના દૂઠમથી અને તેમના નામે, બિડાણ ઉપર મુજબ ઉપસચિવ[જળસંપતિ] નર્પદર જાસં. પા.પુ. અને કલ્પસર વિભાગ प्रति. વધીક્ષક ઇજનેસથી, स्तत सिंबाह वर्तुण, અઠવા લાઇન્સ, સુરત નકલ રવાના: ( જાણ અને જરૂરી કાર્યવાહી અર્થે) • કાર્યપાલક ઇજનેરથી. સુરત નહેર વિભાગ, સિંચાઇ ભવન, અઠવા લાઇન્સ, સુરત. • ડિસ્ક્ટર, ગાર્ડન સિલ્ક મિલ્સ લિગિટેડ, સહાર, ગેટ, સુરત ૩૯૫ ૦૧૦. • સિલેક્ટ ફાઇલ.

Garden Silk Mills Limited, Johna, Taluka Palsana, District Surat Regarding permission in principle of parallel pipeline for lifting water besides the canal in the acquired land for canal from Chalthan Branck Ardi 62.35

GOVERNMENT OF GUJARAT Narmada, Water, Water Quantity and Kalpasar Department Resolution No. WTR/2010/11/P Sachivalay, Gandhinagar Date: 14.12.2010

1311/2010

Date 10 Dec 2010 No.:- 1972 A.1:. A.M.18/12 Beanch: PB-2

(1) Supertintendent Engineer, Surat Irrigation Circle, Surat Letter No. (a) SSV/PB/-2/WTR/Garden Silk Mills/438/2895 dt.

5.5.2010

(b) SSV/PB-2/WTR/Garden Silk/074/6677 dt. 28.10.2010

(2) Letter written by Garden Silk Mills Limited to Executive Engineer, Surat Canal Region, Surat dt. 22.10.2009

#### Order:-

Garden Silk Mills Limited had asked to obtain 525000 cubic meters of water per annum from 12 R Sub Minor Ex Chalthan Branch canal for production of Polyester Yarn through a letter (2) to Executive Engineer, Surat Canal Division under the Surat Region of Irrigation Circle. With respect to it the Superintending Engineer had sent his recommendations to allow lifting of 1438.35 Cubic Meter (0.36M.G.D.) per day from Chalthan Branch Ardi about 1280 Meters away from the said company and to lay a parallel pipeline in the land acquired for canal purpose.

Perusing the recommendations of the Superintendent Engineer, Surat Irrigation Circle Surat Letter (1) and his opinion, after discussion, subject to the conditions/details shown in the tener of Superintendent Engineer, Surat permission in principle is given to Garden Silk Mills Limited Company to lift 1438.35 Cubic Metres (0.316 M.G.D) daily from Chalthan Branch RD 62.35 about 1280 meters at their own expenses vide Resolution dt. 3.2.2007 bearing No. WTR/2005/41/P.

Before litting water actually by this permission following conditions have to be strictly followed.



- Before lifting water, water meter of recognized body must be installed and this water meter is to be caliberated each year and must be approved by the divisional office.
- (2) Considering the following points the attached agreement is to be executed within titleen days
  - (1) At the time of agreements the blanks are to be filled.
  - (2) Execution by the officer of the company is to be done by the anthorized signatory only
  - (3) No changes are to be made in the agreement without prior permission of Government
  - (4) Certified copy of the agreement is to be sent here and it must be according to the draft sent by government.
- Subject to conditions, Garden Silk Mills Limited is given permission in princeiple for laying a parallel pipe line from 4.2 RD to 1280 meters parallel to the canal from Chalthan Branch Canal R Sub Minor from the acquired land, at their own expenses.
  - Will have to keep in mind the provisions of Gajarat Public Construction Rules and the circulars of the State from time to time and will have to follow the conditions mentioned in Circular No. WTR/1097/1083/22/P dt.8.4.09 and the conditions that may be published then after.
  - (2) For the rivers not notified Revenue Department is to be contacted. For crossing the rivers not notified, permission cannot be given from here.
  - (3) After checking the line by concerned Superintending Engineer, a separate application must be given.
  - (4) It must be verified by competent levels that by this pipe line crossing no present or proposed plan is adversely affected.
  - Superintending Engineer shall have to give separate permissions per crossings and will have to execute separate agreements for it by charging prescribed fee.
  - Will have to obtain opinion of the Central Draft Commission and considering its opinion all the responsibility will be of the concerned agency.
  - (7) Will have to follow the conditions mentioned in the application to Superintending Engineer.
  - (8) If in this area if the crossing route is required to be changed then the above company shall have to do so at their

own expenses and Government will not be responsible in whatsoever way. This is to be specifically mentioned in he agreement.

(9) At all the crossings, company shall have to put up boards bearing name of company, nature of pipeline, length etc, such that it does not obstruct.

By and in the name of the Governor SD/-

V.N.Patel Deputy Sachive (Water Resources) Narmada W., W.W and Kalpasar Department

Enclosures: As above

To Superintending Engineer Surat Irrigation Circle Athwalines Surat

Cc: (For information ) Executive Engineer Surat Canal Division Sinchai Bhavan, Athwa Lines Surat

Director Garden Silk Mills Limited, Sahara Gate Surat 395010 Select File



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Regional Director

वान माधार • क्षेत्रीय भाग जल गामिकरण भाग ममीधन मेंगानण

Quyenimes ortingle Lighted tempte With Refrect Managy of Water Revolution

CT.W. OF VIOLENIA 2011-1113

No.21-4(875)/WGR/CGWA/2011.

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题 O # O V TOTI

10

M/s Garden Silk Addis End Garden Mills Compound Sahara Gate, Surat, 185(1)0

Sub - NOC for ground water withdrawal by Mrs Garden Silk Miles Ltd. CP Division - Joiwa) in respect of their proposed expansion of polyester chips and filament yarn production and setting up of captive power plant (phase IV), at village Jolwa, Plot No. 202-5, 225-7, 229, 236, 196, 197 & 124 A. Tehsil Palsona, District Surat, Gujarat Treg.

15.09

Kindly rates to your letter dated at 9.75 as are above obstructured issued on recommendations of Remonal Philadia. After a most a found Water Itsued west Contract Median After and the observations on the national time. Reference of the NOC of Contract Ground Water Authority is hereby succeeded to Mile Gardan Silk Not of Contract Ground Water Authority is hereby succeeded to Mile Gardan Silk Mile Ltd., (CF Division - Johna) in respect of their proposed expansion of polyester chips and filament yarn production and setting up of captive power plant (phase IV), at village Johna. Plot No. 202. 5, 225.7, 229, 230, 196, 197. & 124. A, Tehsil Palsana. District Surat, Guyarat. The NCA. is, advance submit to the following conditions:

The firm may shistract 1675 in Iday of ground water in address to the existing ground water with hawar of 7153 in Iday and not expended the caroulative extractable of ground water of 10498(F) in type through existing seven (7) and proposal trust of the conduction of the conduction

numbers without prior approval of the CLATA.

The wells to be listed with water meter by the time at as own end and chondring of ground water abstraction to be undertaken accounting an regular basis, at feast once in a month.

West Black - 2, Wing 3, Secker - 1, R.K. Burain, New Petra, 1,0000 Fet 0:1-26175362, 26175373, 28175320 - 12, 261725-123069 Westster : www.cowb.govin...www.incom.gov.com.en

CONSERVE WATER SAVELITE



- Min Sarder Silk Mills 1 of those or produces with the instruction of the management of the first of the same value for the first of the
- Fig. produgrants of the transmission of the latter are respected in the same are force tomostical attraction of the Polynomial Connection (South). Commit Water Space, West Central Section Personalistics for each sales
- and execute proceed water regime connecting is grantise or our assemble the project are a six organic respect to concentration with the Capital Ground Water Reprint Wood Central Region. Almost dispose
- The ground value monitoring data is expected to the 2 % 5 to 5 continued to 4 animal Disease Value Continued Alexandra to 3 animal Disease Value Continued Alexandra to 6 paids there are a second and a second animal animal animal property of the continued works at the second animal animals and animals are also as a second animals and animals animals and animals animals and animals and animals animals and animals animals and animals and animals and animals and animals animals and animals animals and animals animals animals and animals animals and animals animals animals and animals ani
- an qual- heaven
- Autom taken report in respect of the last to leave the social arters to CGVVA within and year period
- The permission is limble to be cancelled in case of non-companies any of the conditions as mentioned in the 1 to 5

Remonal Director

#### Copy for information to

the American

- 1. The Evention E. A. Division I fileway as a senament and Economic Parvavaran Rhavar DGD Complex of the Killed New Reth (1996)
- 2. The Member Schooling County Public of Council Board, Section 60 A Genethinogar 352043, Corporal
- A The Regional Director Compatitioning states Board, West Seem & Region Abriecobart This was reference to your letter on 1989 West ACCAMPANTA TOUR DESCRIPTION OF



#### ANALYSIS REPORT OF STACK:-

#### Month: April 2019

			Stack Location				
S. No.	Parameters	Unit	Heater (CP-1,2)	Heater (CP = 4, 5)	Thermal Power Plant 27,04,2019		
J. 1.01			27.04.2019	27.04.2019			
1	Fuel		Coal	Coal	Coal		
2	Temperature of Flue Gas	٥С	132	129	133		
3	Average Flue Gas Velocity	m/sec	5.51	5.47	5.54		
4	Suspended Particular Matter	mg/Nm <sup>3</sup>	141.7	136.4	48.6		
5	NOx	ppm	8.10	7.90	8.70		
6	SO <sub>2</sub>	ppm	21.7	19.7	22.6		

#### Month: June 2019

	Parameters		Stack Location		
S. No.		Unit	Heater (CP-1, 2)	(CP-4,5) F	Thermal Power Plant
			27.06.2019		27.06.2019
1	Fuel		Coal	Coal	Coal
2	Temperature of Flue Gas	° C	133	129	132
3	Average Flue Gas Velocity	m/sec	5.47	5.42	5.37
4	Suspended Particular Matter	mg/Nm³	139.7	141.9	48.8
5	NOx	ppm	8.10	7.90	8.40
6	SO <sub>2</sub>	ppm	17.7	19.1	21.4

#### Month: September 2019

S. No.	Parameters		Stack Location			
		Unit	Heater (CP-1,2)	Heater (CP = 4, 5)	4,5) Plant	
	的機能。這一個人學家的學學是		27.09.2019	27.09.2019		
1	Fuel		Coal	Coal	Coal	
2	Temperature of Flue Gas	0 C	132	129	134	
3	Average Flue Gas Velocity	m/sec	5.53	5.51	5.49	
4	Suspended Particular Matter	mg/Nm³	141.8	134.2	46.2	
5	NOx	ppm	8.10	7.10	7.90	
6	SO <sub>2</sub>	ppm	16.7	14.9	11.4	



#### BHARUCH ENVIRO INFRASTRUCTURE LIMITED

Date 19.03.2015

To, Garden Silk Mills Ltd. (C.P. Division) Plot No. 196, 197, 124/A, 202-5, 225/7, 229, 230, Village Jolwa, Taluka Palsana, Dist: Surat.

Sub : Membership Certificate for Common Solid Waste Disposal Facility.

Dear Sir,

We hereby certify that you have become member for the common Solid/Hazardous waste disposal facility of Bharuch Enviro Infrastructure Ltd., at GIDC, Ankleshwar. You have booked solid waste quantity of 25 MT/year. You have also paid your capacity commitment charges. Your Membership No. is Oth/503.

Waste will be accepted after submitting valid authorization of GPCB.

Thanking you,

Yours faithfully,

For BHARUCH ENVIRO INFRASTRUCTURE LTD.

Robalm Authorised SIGNATORY

CIN No.: U45300GJ1997PLC032696

Works Office: Plot No. 9701-16 GIDC Estate, Post Box No. 82, Ankleshwar 393 002, Dist.: Bharuch (Gujarat)
Phones (02646) 263135, 22520 - Fex: (02049) 222649 - E-mail: panjwania@uniphos.com
Regd. Office: Plot No. 117-118, GIDC Estate, Ankleshwar 393 002, Dist.: Bharuch. (Gujarat)



## AMBIENT AIR QUALITY, GROUND AND SURFACE WATER MONITORING REPORT IN STUDY AREA

## Analysis report of Ambient Air Monitoring:-

#### Month - June -2018

		Duration of	PM10	PM2.5	NOx	SO2
S. No. Lo	Location	Survey	Microgram/m <sup>3</sup>	Microgram/m <sup>3</sup>	Microgram/m³	Microgram/m³
		(Hours)				
1	Project Site	24	71.3	38.4	10.7	
-	. To Jude Cite	AMPANY	60.0	36.6	18.7	11.1
2	Jolwa	24	69.8	36.3	16.4	11.8
3	Tantithiya	24	68.7		13.7	9.70
4	Dastan	24	71.8	39.6	1000 300 3100	11.2
5	Karala	24	72.9	41.4	15.9	
N.751		24	75.6	40.3	18.7	12.4
6	Karen		72.2	40.1	17.6	11.2
7	Vareli	24		42.1	20.7	12.4
8	Parab	24	74.6		16.7	12.3
9	Mankna	24	71.8	40.3	18.4	10.7
10	Valen	24	72.4	39.6	300000	11.7
11	Mirapura	24	71.8	38.5	18.7	11.7

#### Month - September - 2018

	THE RESIDENCE OF THE STATE OF		PM10	PM2.5	NOx	502
S. No. Local	Location	Duration of Survey (Hours)	Microgram/m <sup>3</sup>	Microgram/m³	Microgram/m³	Microgram/m³
1	Project Site	24	70.2	37.6	15.4	
•		200	68.4	35.7	17.4	11.7
2	Jolwa	24	A 100 To	35.6	15.7	11.4
3	Tantithiya	24	68.1		14.4	10.4
4	Dastan	24	72.4	40.3		11.7
5	Karala	24	73.2	42.1	16.4	12.9
	Karen	24	74.8	41.2	17.9	
6			73.2	41.1	17.1	11.7
7	Vareli	24	11.001.00	43.4	21.1	13.1
8	Parab	24	75.9	41.3	17.4	12.7
9	Mankna	24	72.3		17.4	11.7
10	Valen	24	73.6	40.3		12.1
11	Mirapura	24	72.4	39.7	17.9	12.1



#### PART: B

## Water and Raw Material Consumption

(1) Water Consumption in M /Day

Process + Washing:

297.00

Cooling + Boiler:

6467.00

Domestic+Gardening:

41.00

Total (Industrial):

6764.00

	Water agreementics	per unit of products.
Name of Products	During the previous Financial year. (APRIL – 17 TO MARCH – 18) (1)	During the current Financial year. (APRIL - 18 TO MARCH - 19) (2) 7.34 N³/MT
POLYESTER CHIPS/ POY/	7.108 M <sup>2</sup> /MT	7.34.17.55
FDY/ NYLON FILAMENT YARN	3.75 M²/MW	3.62 M³/MW
COAL BASED POWER PLANT (18 + 21 MW)	No. of the last of	

ii) Raw Material consumpt Name of Raw Materials	Name of	Consumption of raw material per unit of output. (MT/MT)			
	products	During the previous Financial year (APRIL - 17 TO MARCH - 18)	During the current Financia year (APRIL - 18 TO MARCH - 19) 1,282		
PTA (TEREPHTHALIC ACID) MEG	POLYESTER CHIPS	1.292 0.502	0.499		
(MONO ETHYLENE GLYCOL) DELUSTRING AGENT ADDITIVE CATALYST	·	0.0014 0.000519	0.0016 0.000530		
POY-POLYMER	POY	1.03	•		
FDY-POLYMER	FDY	1.00	## I		





## SAI INDUSTRIAL HEALTH SERVICES



# Dr. B. G. DODIA

M.B.B.S., C.I.H. Reg. No. G 8571



SENIOR INDUSTRIAL HEALTH CONSULTANT

DATE:

-201

October 16, 2019

## TO WHOM SO EVER IT MAY CONCERN

This is to certify that, we had examined 1502 employees of M/s Garden Silk Mills Ltd., CP Division, Surat for the period of April 2019 to Sept. 2019.

No Occupational Disease was detected for the above strenght of employees, for other non-occupational illness employees were advised as per requirement.

For Sai Industrial Health Services

Dr. B. G. Dodia MBBS, CIH Sr. Industrial Health Consultant Sai Industrial Health Services Reg No.: G8571 6.0.20

Dr. B. G. DODIA M.B.B.S., C.I.H. Mo. 9726519999 Reg. No. G-8571 SENIOR INDUSTRIAL HEALTH CONSULTANT

RESIDENCE: 904, SHUBH LAXMI HEIGHTS, NEAR ADAJAN FIRE STATION, Opp. STAR BAZAR, ADAJAN, SURAT.

MOBILE: 97265 19999, 98251 41857



#### ANNEXURE - XV

#### CSR PROJECT AND ITS DETAILS

#### CSR 2019

	CSR Expenses - Garden Silk Mills Ltd	
PERIOD	DESCRIPTION	AMOUNT(Rs.)
Sept-2019	AS PER JOLWA GAM PANCHAYAT LETTER 15 <sup>TH</sup> AUG 2019 DAY GIVEN FOR	21,000
	SCHOOL BENEFIT  TOTAL	21,000



Bipin J. Modi B. Com. FCA, DISA Alok A. Gandhi M.Com, ACA

# Bipinchandra J.Modi & Co.

Chartered Accountants B.No. 18/A, Prakash Co-Op.Hsg.Society B/h Intelligent Guidance Classes Athwalines, Surat 395 001 Phone :- 2665349

Mobile: 9376822354/9099001224 Email: bjmodi@gmail.com

PAN: AAHFB2203M

STC No.: AAHFB2203MST001

### CERTIFICATE

We refer to the Company's Expansion projects envisaging capacity expansion in 21 M.W. Coal Based Captive Power Plant, covered under EC F. No. J-11011/624/2010-IA 11 (I) Dated 10/05/2013.

The total project cost was Rs.75 Crores, which was financed by IDBI Bank's Term Loan of Rs.56.25 Crores and Internal Accruals of Rs.18.75 Crores.

The total expenditure incurred towards this project was Rs.78.04 Crores and the Term Loan availed from IDBI Bank was Rs.56.25 Crores and the balance amount of Rs.21.79 was brought from Internal Cash Accruals.

The projects have already commenced production.

The above have been verified on the basis of information and explanation given to us from the books of accounts maintained by the Company and found the same to be correct.

For BIPINCHANDRA J. MODI & CO. Chartered Accountants,

Place : Surat

Date: 31st March, 2013

B. J. MODI Partner

M. No.: 31687

