GARDEN SILK MILLS PRIVATE LIMITED

DC / GSML / EC 22-23 / 04 (Formerly GARDEN SILK MILLS LIMITED)

June 14, 2022 GPCB ID: 20700

IRO Gandhinagar, MOEFCC Room No A-407, "ARANYA BHAWAN", Near CH-3 Circle, Sector-10A, Gandhinagar-382010, Gujarat

Dear Sir,

SUB: SUBMISSION OF HALF YEARLY ENVIRONMENT COMPLIANCE FOR THE TERM OCTOBER 2021 TO MARCH 2022 BY M/s. GARDEN SILK MILLS PRIVATE LIMITED (erstwhile GARDEN SILK MILLS LIMITED)

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

- 2. MINISTRY'S LETTER NO. J-11011/124/2009-IA II (I), DATED: 10/06/09 AND AMENDMENTS
- 3. MINISTRY'S LETTER NO. J-11011/624/2010-IA H (I), DATED: 10/05/13

Dear Sir,

With reference to the Environmental Clearance obtained from MoEF vide letter dated: 07/04/2008, 10/06/2009 and 10/05/2013 we are hereby enclosing the half yearly Compliance Report (OCTOBER 2021 TO MARCH 2022) of Environmental Clearance issued to us.

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

Thanking you,

Yours faithfully, For Garden Silk Mills Private Limited (erstwhile Garden Silk Mills Limited) CP Division - GPCB ID: 20700

Debdutta Chatterjee

Sr. Vice President-Finance & Commercial

Copy to:

The Member Secretary, State Level Environment Impact Assessment Authority (SEIAA), Gujarat Pollution Control Board, Paryavaran Bhavan, Sector - 10 A, Gandhinagar - 382 010.

Garden*

COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S File NO.: J-11011/1048/2007-IA II (I), DATED: 07/04/2008

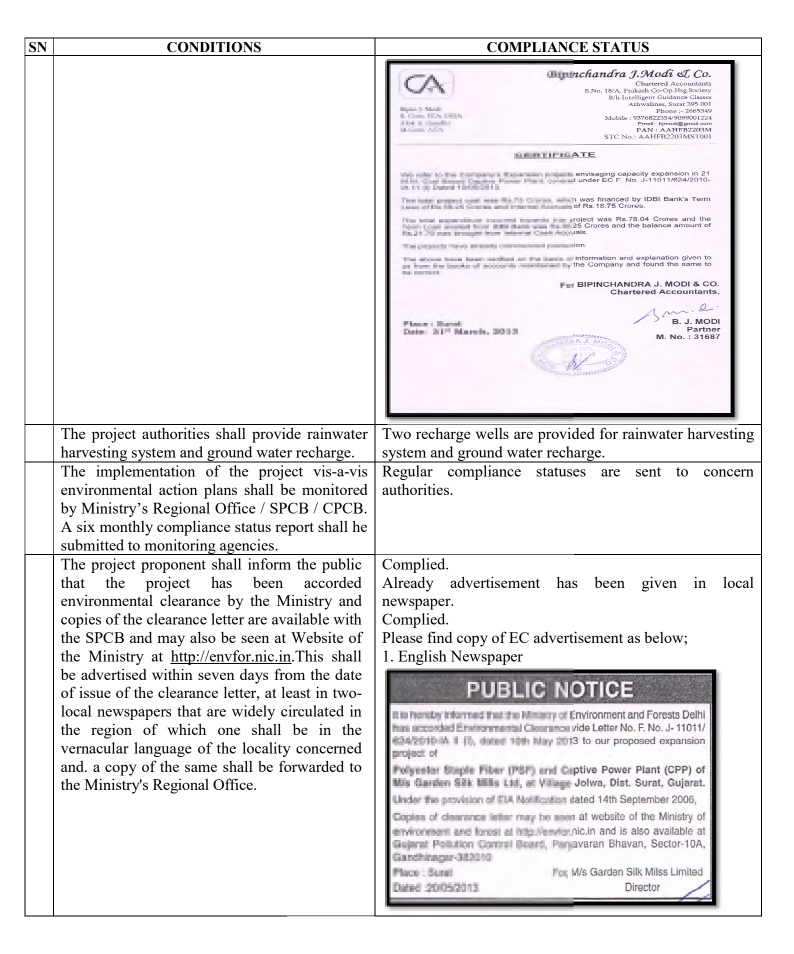
SN			CONDITIO		Ctober 202	COMPLIANCE STATUS
1	The Ministry of Environment and Forests has					We have obtained consolidated consent order no CCA-SRT-
	examined the proposal and noted that the proposal					863(7)/ID_20700/360995, dated28/06/2016, valid up to
	1					31/12/2020.
	Polyester Chips and Polyester Filament Yarn					Application of CCA renewal has been applied vide
	Production Plant at Village Jolwa, Palsana Taluka,					Application No. 105241 Dated 8/01/2021 and Granted on
		t, Gujarat by				28/06/2021 .CTE/CTO Valid up to 07/01/2026 . Copy of valid
	1 3					consent attached in ANNEXURE- 1.
		n belt in 8,000				Production details are as ANNEXURE-2.
		n belt in 4,500				
	_	pased Captive				
		on-availability				
		as fuel. The				
		ucts and their				
	S.	Name of		ion capacity		
	No.	products	Existing	Proposed	Total	
	1.	Polyester	1,55,000	2,37,600	3,92,600	
	2	Chips				
	2.	Polyester				
		Filament Yarn				
		Partially	61,000	29,600	90,600	
		Oriented	01,000	29,000	90,000	
		Yarn				
		Fully		19,900	19,900	
		Drawn		15,500	17,700	
		Yarn				
	3.	By-	12	15	27	
		Products-			_,	
		Degraded				
		Polymer				
		(Oligomer)				
	4.	Captive	6.74	8.4	15.14	
		Power				
		Plant				
		(MW)				
2		total water red				The water requirement & waste water generation is within
		3 KLD and				permissible limits during this period.
		Total waste	_			Treated effluent is discharged into the Kadodara, Khadi,
		which shall be		_		through a closed RCC pipeline of 1.7 km, only after achieving
		odara Khadi t has two ETP'				GPCB prescribed norms.
	ETP.		s and propo	oses to mstal	ii one new	
3		project activit	v is listed o	at S N 5 (A	&e) under	Noted
		gory 'A' and				110004
		er level as para			•	
4		Ministry of				Noted
						11000
	accords environmental clearance to the above project under the provisions of EIA Notification					
	dated 14 th September, 2006 subject to compliance					
		e following sp				
A.		CIFIC CONI		_		
	The	company sh	all install	full-fledged	l ETP to	In our premises full-fledged ETP was installed to bring GPCB
		oly with the				prescribed norms. The test reports were submitted by NABL
		ent into sea a				approved laboratory The analysis test reports were
	be of	otained.				submitted by NABL approved laboratory M/s. En-Vision
						Environmental Services, Surat (registration number TC-
	I					, (5

SN	CONDITIONS	COMPLIANCE STATUS
		5304, issue date-23/02/2019 and valid till 22/02/2022) Analysis reports are enclosed as Refer Annexure 3. (NABL Visit procedure is ongoing).
	The company shall construct a guard pond for treated effluent and shall carry out the bioassay test by collecting the treated effluent into the guard pond before discharging into Khadi. The reports shall be submitted to CPCB and Ministry's Regional Office at Bhopal.	Bioassay analysis reports of test are enclosed as Annexure 3 . Same has been submitted to CPCB and Ministry's Regional Office at Gandhinagar.
	The water consumption shall not exceed 7,083 KLD and wastewater generation shall not exceed 2,849 KLD. The company shall install the wastewater monitoring facility and records shall be maintained.	The water requirement & waste water generation is within permissible limits. Water Consumption and wastewater generation details are enclosed in Annexure – 4. The wastewater analysis test reports were submitted by NABL approved laboratory M/s. En-Vision Environmental Services, Surat (registration number TC-5304, issue date-23/02/2019 and valid till 22/02/2022). Results of wastewater analysis test reports has been attached Annexure 3 .(NABL Visit procedure is ongoing).
	The company shall obtain for drawl of ground water from the Central Ground Water Authority/Central Ground Water Board and copy shall be submitted to the Ministry's Regional Office. The company shall run the power plant only with gas as a fuel and only in case of non-availability of natural gas furnace oil shall be 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.	Unit is using water from existing bore wells as well as from canal. Permission obtained from CGWA and irrigation department for industrial use is attached as Annexure 5A and Renewable CGWA NOC is attached as Annexure 5B . CGWANOC No .:CGWA/NOC/IND/ORIG/2021/12877. Unit is provided stack height as per CPCB norms and also Monitoring arrangement is provided with Stack. Regular monitoring is carried out by unit.
	The company shall provide the monitoring arrangement with the stack and regular monitoring shall be carried out and reports submitted to the SPCB, CPCB and Ministry's Regional Office at Bhopal.	Stack Monitoring results are attached as Annexure 6. The Stack Monitoring reports were submitted by NABL approved laboratory M/s. En-Vision Environmental Services, Surat (registration number TC-5304, issue date-23/02/2019 and valid till 22/02/2022).(NABL Visit procedure is ongoing). Also same has been submitted to the SPCB, CPCB and Ministry's Regional Office at Gandhinagar.
	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.	M/s Garden Silk Mill Limited has obtained Common Solid Waste Disposal Facility membership for Quantity 180.6 MT/Y from M/s. BEIL. Six monthly solid/hazardous waste generation details are enclosed for October 2021 to March 2022 as Annexure 9 . -M/s Garden Silk Mill Limited has obtained Common Solid Waste Disposal Facility membership from M/s. BEIL (solid waste quantity 180.6 MT/Y). Refer Annexure 7 .

Q3.7	G0.177.777.0.170	G02-72-7-12-00-000-100-100-100-100-100-100-100-1
SN	CONDITIONS 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.	Green belt development has been done in the project area. Around 1900 numbers of trees were planted within and outside the premises. 12520 sq.m greenbelt area is covered within and outside the premises. Photographs of green belt developed within the premises.
	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act. The company shall make arrangement for protection of possible fire hazards during manufacturing process in material handling.	Regular occupational health surveillance are carried out for worker and records are maintained as per Act and certificate from CIH is attached as Annexure 14 . Proper arrangements for fire hazards during manufacturing process and material handling have been provided.
В.	GENERAL CONDITIONS The project authorities shall strictly adhere to the stipulations of the SPCB/state government or any statutory body.	Noted & complied
	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	Noted & complied

SN	CONDITIONS	COMPLIANCE STATUS
	required, if any.	
	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 are complied with the rules and regulation under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended. Waste is sent to GPCB authorized vendor. Six monthly solid/ hazardous waste generation details enclosed in Annexure 9.
	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.	The location of ambient air quality monitoring stations had been decided with GPCB consultation. One up wind, one downwind and one maximum ground level concentration stations were selected for AAQM monitoring. The same had been shown to authority like SPCB, CPCB & MoEF during their visit to our factory.
		The AAQM monitoring test reports were submitted by NABL approved laboratory M/s. En-Vision Environmental Services, Surat (registration number TC – 5304, issue date-23/02/2019 and valid till 22/02/2022). (NABL Visit procedure is ongoing). Monitoring results are attached as Annexure 10 .
	For control process emissions stacks of appropriate height as per the Central Pollution Control Board guidelines shall be provided.	Adequate stack height has been provided. The Stack monitoring test reports were submitted by NABL approved laboratory M/s. En-Vision Environmental Services, Surat (registration number TC – 5304, issue date-23/02/2019 and valid till 22/02/2022).(NABL Visit procedure is ongoing). Stack Monitoring results are attached as Annexure 6 .
	 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. Use of "Closed Feed" system into batch reactors. 	Noted & complied Maximum time packing materials are recovered. Waste MEG from polymerization is recycled back in process. PTA powder during unpacking is used back. Polyester melt & polyester chips are pneumatically conveyed. Additionally, 3 rd chipper is installed at CP-1/2 to minimize polymer waste.
	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.	Noted & complied M/s. Garden Silk Mills Ltd. (CP division) is, hereby, granted an authorization for following hazardous wastes on the premises situated at Plot No. 196, 197, 124/A, 202-5, 225/7, 229, 230, Jolwa, Tal.: Palsana, Dist: Surat.

SN	CONDITIONS		C	COMPLIAN	CE STATU	S
		Sr. No.	Waste	Quantity	Schedule- I Process	Facility
		1	ETP Waste	180.6 MT/Month	34.3	Collections, Storage, Transportation, Disposal at GPCB approved TSDF site.
		2	Used Oil	5.25 MT/Year	5.1	Collections, Storage, Transportation, Disposal by selling to GPCB approved registered re- refiners.
		3	Discarded Containers/ Barrels/ Liners	72.9 MT/ Month	33.3	Collection, Storage,
						nce are complied
	The overall Noise levels inand around the plant	l	-	-		different location
	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	Envii 5304 attacl	ronmental S , issue date-2	Services, Su 23/02/2019 xure 11. NA	ırat NABI and valid ti ABL Certifi	M/s. En-Vision approved TC— ill 22/02/2022 are cate of Approved -17.
	(daytime) and 70 dBA (night time).	Arou betwo			noise lev e enclosed a	vel in range as Annexure 11.
	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental management and monitoring functions.		where the	•		ment department ted matters are
				Chief Executive Office	3	
			Health (Head)	Environment (Head)		Safety (Head)
		Me	edical Officer	<u></u>	ă.	Safety Officer
			Environment Assistant Support Staff	Chief Chemist & S Chemist Technicians	hift	Lab Assistant
	Financial provisions should be made in the budget of the project for implementation of the above suggested environmental safeguards. Fund so earmarked shall not be diverted for any other purposes.		d & complied. blied. CA cert		e same is end	closed Here.



SN	CONDITIONS	COMPLIANCE STATUS
		2. Gujarati Newspaper
		जादिए स्थाना क्या भागि प्रशासकामां कार्य ये वे पर्यावस्थ अने वन मंत्रावश नदी हिट्ही ना पण क्यांक हैं. भेरत हैं । । । । । । । । । । । । । । । । । । ।
	The project authorities shall inform the	Complied. Details already submitted. CA certificate for
	Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date/of start of the project.	the same is enclosed as Annexure 16.
5	The Ministry may revoke or suspend the	Agreed.
	clearance, if implementation of any of the above conditions is not satisfactory.	
6	The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner shall implement these conditions.	Agreed.
7	Any appeal against this environmental	Noted.
	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.	
8	The above conditions will be enforced, inter-	Noted
	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.	

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

SN		CONDITIONS				COMPLIANCE STATUS
1		This is in continuation of this Ministry's earlier letter of even				
	No. o	dated 7 th April. 2008.	The matter	order no CCA-SRT-		
	respe	ect to capacity of exist	ting captive	power plants	for which	863(7)/ID_20700/360995, dated
	repre	sentation made by	you to the	Ministry. In	n view of	28/06/2016 , valid up to 31/12/2020 .
	repre	sentation the deta	ils of ex	isting and	proposed	Application of CCA renewal has been
	prodi	uct/facilities mention	ned in para	a 2 of envi	ronmental	applied vide Application No. 105241
	clear	ance shall be replaced	l as follows	•		Dated 8/01/2021 and Granted on
	S.	Name of	Producti	on Capacity	(MTA)	28/06/2021 .CTE/CTO Valid up to
	No.	Products	Existing	Proposed	Total	07/01/2026 . Copy of valid consent
	1	Polyester Chips	1,55,000	2,37,600	3,92,600	attached in ANNAXURE- 1.
	2	Polyester Filament				Production details are as Annexure 2.
		Yarn				
		Partially Oriented	61,000	29,600	90,600	
		Yarn				
		Fully Drawn Yarn	-	19,900	19,900	
	3	By-Products-	12	15	27	
		Degraded Polymer				
		(Oligomer)				
	4 Captive Power		15.14			
		Plant (MW)	6.74	8.4	13.14	
2	All the specific and general conditions stipulated in					Noted
	environmental clearance order dated April 7, 2008 shall					
	remain the same.					
3	This	letter shall be kept a	ttached witl	n the original	clearance	Noted
	letter			Č		

COMPLIANCE OF ENVIRONMENTAL CLEARANCE CORRIGENDUM MINISTRY'S NO.: F. No. J-11011/1048/2007-IA-II (I), (VIDE DATED: 12/03/2009)

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 Mills Ltd. 863(7)/ID_20700/360995, 28/06/2016, valid up to 31/12/2 Application of CCA renewal happlied vide Application No. Dated 8/01/2021 and Gran 28/06/2021.CTE/CTO Valid 07/01/2026. Copy of valid attached in ANNEXURE-1. Production details are ANNEXURE 2. The matter was discussed in 89th meeting of the Expert Appraisal Committee (industry) Meeting held during 22th and 23th 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 100 mg/Nm³ ". 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. J-	SN	CONDITIONS	COMPLIANCE STATUS
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 Mills Ltd. 863(7)/ID_20700/360995, 28/06/2016, valid up to 31/12/2 Application of CCA renewal happlied vide Application No. Dated 8/01/2021 and Gran 28/06/2021.CTE/CTO Valid 07/01/2026. Copy of valid attached in ANNEXURE-1. Production details are ANNEXURE 2. The matter was discussed in 89 th meeting of the Expert Appraisal Committee (industry) Meeting held during 22 nd and 23 nd 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 100 mg/Nm³". 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. J-			
Committee (industry) Meeting held during 22 nd and 23 rd 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 100 mg/Nm³ ". 3 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. J-	1	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	We have obtained consolidated consent order no CCA-SRT-863(7)/ID_20700/360995, dated 28/06/2016, valid up to 31/12/2020. Application of CCA renewal has been applied vide Application No. 105241 Dated 8/01/2021 and Granted on 28/06/2021.CTE/CTO Valid up to 07/01/2026. Copy of valid consent attached in ANNEXURE- 1. Production details are as
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. J-	2	Committee (industry) Meeting held during 22 nd and 23 rd December, 2008. The Committee has recommended for no objection subject to that "The company shall install the ESP with the coal fired boiler to	To keep emission of particulates within limit ESP for coal fired boiler
4 This has the approval of the Competent Authority. Noted		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. J-11011/1048/2007-IA-II(I) dated April 7, 2008.	

COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: J-11011/124/2009-IA II (I), DATED: 10/06/2009

order no CCA-06/2016, valid ower Plant (18 A-SRT-863(5)/2. obtained vide 0700/120135 ant vide letter 212045 dated
06/2016, valid ower Plant (18 A-SRT-863(5)/ 2. obtained vide 0700/ 120135 ant vide letter
A-SRT-863(5)/ 2. obtained vide 0700/ 120135 ant vide letter
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SN	CONDITIONS	COMPLIANCE STATUS
5.	To control the particulate emissions from the coal fired boiler, electrostatic precipitators with stack height of 90 meter is proposed. Stack height of 60 meter is proposed for FO engine and stack height	3 rd May 2014. Unit is provided APC system and stack height as per CPCB norms and also Monitoring arrangement are provided with Stack. Regular monitoring is carried out by unit.
	of 52 meter for Heat Transfer Fluid (common stack for 3 heaters) for dispersion of gaseous emission. To control the fugitive emission, all process pumps, reactors and treatment vessels would have mechanical seals. To strip off gases, stripper columns and off gas treatment tower will be provided. Fly ash conveyers from ESP hopper to silos would be totally enclosed.	Stack Monitoring results are attached as Annexure 6. Also same has been submitted to the SPCB, CPCB and Ministry's Regional Office at Gandhinagar. Monitoring results for fugitive emission (workplace ambient air) are enclosed in Annexure 8.
6.	Solid waste generation will be in the form of lubricant oil (1,050 MT/Year existing and 0.5 MT/Year, proposed) and HFO sludge (1.2 MT/Year, proposed) will be sold MoEF authorized reprocessors. Catalyst drum lot or additive drum (220 Nos./Month, existing and 140 Nos./Month, proposed) and PP liner lot (150 kg/month, existing and 4.5 MT/M, proposed) will be sold to GPCB authorized vendors. ETP sludge (10.55 MT/M existing and 2.5 MT/M proposed) will be disposed at M/s. NEPL (Naroda Enviro Projects Ltd.). Polymer waste (5.5 MT/M existing and 40 MT/M, proposed). Chip waste (69 MT/M, existing and 6 MT/M, proposed), sweeping PTA waste lot (12 MT/M, existing and 10 MT/M proposed), FDY-waste (17.5 MT/M, existing) and POY-waste (13.2 MT/M, existing) will be sold to actual end users. The quantity of the polymer waste may be varying due to power failure and break down. Ash (9 MTPD existing and 38-60 MTPD, proposed) will be sold to end-user like RMC (Ready Mix Concrete) plant operators, brick manufacturers, concrete block manufacturers and cement manufacturers etc.	Our total hazardous/solid waste are sent to TSDF of M/s. BEIL, Ankleshwar. Membership certificate enclosed in Annexure 7 . Discarded containers will be sold to GPCB authorized Vendors. Polymer waste, Chip waste, Sweeping PTA waste lot, FDY-waste and POY-waste will be sold to actual end users. Fly Ash sold to end-user like RMC (Ready Mix Concrete) plant operators & cement manufacturers etc. last six months Solid waste generation Refer Annexure 9 .
7.	The Petrochemical based processing units are listed at Serial No. 5(e) of schedule of EIA Notification, 2006 and categorized under "A" or "B" category depending upon the location of the plant outside or inside the notified industrial area. In the instant case the unit is located outside the notified industrial area, hence it is "A' Category project. The Expert Appraisal Committee (I) considered the project in its 93 rd meeting held on 14-16 th April, 2009 and committee recommended the proposal for grant of environmental clearance as per para 7(ii) of EIA Notification, 2006 exempting the project from public hearing.	Noted
8.	Based on the information submitted by the project proponent, the Ministry Environment and Forests hereby accords environmental clearance to above project under the provisions of EIA Notification, dated 14 th September 2006 subject to the compliance of the following Specific and General Conditions.	Noted
i)	SPECIFIC CONDITIONS: The company shall install full-fledged ETP to comply with the GPCB norm for discharge of effluent into sea and all necessary clearances shall	In our premises ETP was installed to bring GPCB prescribed norms. Analysis report are enclosed as Refer Annexure 3.

SN	CONDITIONS	COMPLIANCE STATUS
	also be obtained. The company shall construct a	Bioassay analysis report of test are enclosed as Refer
	guard pond for treated effluent and shall carry out	Annexure 3.Same has been submitted to CPCB and
	the bioassay test by collecting the treated effluent	Ministry's Regional Office at Gandhinagar.
	into the guard pond before discharging into Khadi.	
	The reports shall be submitted to CPCB and	
ii)	Ministry's Regional Office at Bhopal. The water consumption shall not exceed 8,828	The water requirement & waste water generation is
11)	m ³ /d and waste water generation shall not exceed	within permissible limits. Water Consumption and
	3,523 m ³ /d. The company shall install the waste	wastewater generation details are enclosed in Annexure
	water monitoring facility and records shall be	4.
	maintained.	
iii)	The company shall obtain permission for drawl of	Unit is used water from existing bore wells as well as
	ground water from the Central Ground Water	from canal. Permission obtained from CGWA and
	Authority/Central Ground Water Board as may be	irrigation department for industrial use is attached as
	applicable and copy shall be submitted to the	Annexure 5.
iv)	Ministry's Regional Office. Particulate emissions from the coal fired boiler	Unit is provided adequate stack height and electrostatic
10)	and coal fired heaters shall be controlled by	precipitators as per CPCB norms and also Monitoring
	installation of electrostatic precipitators and	arrangement are provided with Stack.
	emissions shall be dispersed through stack of	Regular monitoring is carried out by unit.
	adequate height as per CPCB standards. During	Stack Monitoring results are attached as Annexure
	use of furnace oil as fuel the company shall ensure	6. Also same has been submitted to the SPCB, CPCB
	the emission of SO ₂ as per the norms prescribed	and Ministry's Regional Office at Gandhinagar.
	by the SPCB and height of the stacks shall be as	Monitoring results for fugitive emission (workplace
	per CPCB norms. The company shall provide the monitoring agreement with the stack and regular	ambient air) are enclosed in Annexure 8.
	monitoring shall be carried out and reports	
	submitted to the SPCB, CPCB and Ministry's	
	Regional Office at Bhopal.	
v)	The proponent shall upload the status of	
	compliance of the stipulated environmental	
	clearance conditions, including results of	
	monitored data on their website and shall update	
	the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the	
	respective Zonal Office of CPCB and the State	
	Pollution Control Board. The pollutant levels	
	namely, SPM, RSPM, SO2, NOx (ambient levels	
	as well as stack emissions) shall be monitored and	
	displayed at a convenient location near the main	
.,	gate of the company in the public domain.	
vi)	Fugitive emissions in the work zone environment,	
	product, and raw material storage area shall be regularly monitored. The emissions shall confirm	
	to the limits imposed by SPCB.	
vii)	The project authorities shall strictly comply with	Noted & complied
	the rules and regulation and guidelines under	Unit is strictly complied with the rules and regulations
	Manufacture, Storage and Import of Hazardous	and guidelines under Manufacture, Storage and Import
	Chemicals Rules 1989 as amended in October,	of Hazardous Chemicals Rules 1989 as amended in
	1994 and January, 2000 and Hazardous Waste	October, 1994 and January, 2000 and Hazardous Waste
	(Management, Handling and Transboundary	(Management, Handling and Transboundary
	Movement) Rule, 2008 as amended from time to time. Authorization from the SPCB shall be	Movement) Rule, 2008 as amended from time to time & its amendment.
	obtained for collection, treatment, storage and	Details of last six months hazardous waste are attached
	disposal of hazardous wastes. All Transportation	in Annexure 9.
	of Hazardous Chemicals shall be as per MVA,	
	1989.	
viii)	The project authority shall obtain the membership	We have already obtained membership of TSDF of M/s.
	of TSDF within three months for disposal of solid	BEIL, Ankleswar for the disposal of Solid/ Hazardous
	and hazardous waste and copy of the same shall	waste details attached in Annexure 7.
	be submitted to the Ministry and Ministry's	

SN	CONDITIONS	COMPLIANCE STATUS
511	Regional Office at Bhopal. The company shall	COMI LIANCE STATUS
	maintain valid member ship.	
ix)	The company shall develop 12,500 sq. m. out of	Required plantation has been completed in around
	the total area as green belt as per the CPCB	28,000 sq.m. of area within our premises.
	guidelines to mitigate the effect of fugitive	We are maintaining the plantation.
	emissions.	
(x)	Occupational health surveillance of the workers shall be done on a regular basis and records	Regular occupational health surveillances carried out for
	maintained as per the Factories Act.	worker and records are maintained as per Act and certificate from CIH is attached as Annexure 14 .
xi)	The company shall make arrangement for	Proper arrangements for fire hazards during
	protection of possible fire hazards during	manufacturing process and material handling have been
	manufacturing process in material handling.	provided.
B.	GENERAL CONDITIONS	
i)	The project authorities shall strictly adhere to the	Noted & complied
	stipulations made by the SPCB/state government	
	or any statutory body.	
ii)	No further expansion or modifications in the plant	Noted & complied
	shall be carried out without prior approval of the Ministry of Environment and Forests. In case of	
	deviations or alterations in the project proposal	
	from those submitted to this Ministry for	
	clearance, a fresh reference shall be made to the	
	Ministry to assess the adequacy of conditions	
	imposed and to add additional environmental	
	protection measures required. If any.	77
iii)	At no time, the emissions shall exceed the	We ensure that in the event of failure of any pollution
	prescribed limits. In the event of failure of any pollution control system adopted by the unit, the	control system adopted by the unit, the unit will be immediately put out of operation.
	unit shall be immediately put out of operation and	miniediately put out of operation.
	shall not be restated until the desired efficiency	
	has been achieved.	
v)	The gaseous emissions (NOx, SO2 and SPM) and	We have provided adequate stack height to control
	Particulate matter along with RSPM levels from	process emission. Stack Monitoring results reports
	various process units shall conform to the	enclosed in Annexure 6.
	standards prescribed by the concerned authorities from time to time. At no time, the emission levels	
	shall go beyond the stipulated standards. In the	
	event of failure of pollution control systems(s)	
	adopted by the unit, the respective unit shall not	
	be restarted until the control measures are rectified	
	to achieve the desired efficiency. Stack	
	monitoring for SO2, NOx and SPM shall be	
77:1	carried. The locations of ambient air quality monitoring	The locations of ambient air quality manitoring station
vi)	stations shall be decided in consultation with the	The locations of ambient air quality monitoring station installed in the all the direction include the up-wind and
	State Pollution Control Board (SPCB) and it shall	Dow-Wind Direction. The location of Ambient
	be ensured that at least one stations is installed in	monitoring location and results are attached as
	the up wind and downwind direction as well as	Annexure 10. The analysis test reports were
	where maximum ground level concentrations are	submitted by NABL approved laboratory M/s. En-
	anticipated.	Vision Environmental Services, Surat (registration
		number TC-5304, issue date-23/02/2019 and valid till
		22/02/2022). (NABL Visit procedure is ongoing).
vii)	The Overall noise levels in and around the plant	Noise level measurement atGSML ADMIN
	area shall be kept well within the standards by	BUILDING, (Noise levels in and around plant are
	providing noise control measures including acoustic hoods, silencers, enclosures etc. on all	attached as Annexure 11. The analysis test reports
	sources of noise generation. The ambient noise	were submitted by NABL approved laboratory M/s. En-Vision Environmental Services, Surat
	levels shall conform to the standards prescribed	· · · · · · · · · · · · · · · · · · ·
	under Environment (Protection) Act, 1986 Rules,	(registration number TC-5304, issue date-23/02/2019 and valid till 22/02/2022). (NABL Visit
	1989 viz. 75 dbA (day time) and 70 dBA (night	procedure is ongoing).
<u> </u>	<u> </u>	procedure is ongoing).

SN	CONDITIONS	COMPLIANCE STATUS
	time).	
viii)	The project proponent shall also comply with all the environment protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in respect of environmental management measures project shall be implemented.	Noted & complied.
ix)	The company will undertake all relevant measures	Noted and complied.
	for improving the Socioeconomic conditions of the surrounding area CSR activates will be undertaken by involving local villages and administration.	Details for CSR activity Detail is attached in Annexure- 15.
x)	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Noted & complied.
xi)	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up carry out the Environmental Management and Monitoring functions.	Separate Health, Safety and environment department exist where the environmental related matters are handled.
xii)	The project authorities shall earmark adequate funds to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implantation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Noted & complied.
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.	Regular compliance statuses are sent 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 proposal.	Proof of EC Grant Intimation to Palsana Dist. Mamlatdar is attached herewith. OC TARDEN SEE FILLS LIMITED Manual Man

SN	CONDITIONS	COMPLIANCE STATUS
511	CONDITIONS	COM LINE (CL STITLES
xv)	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 CPCB and the State Pollution Control Board.	Regular compliance statuses are sent to concern authorities.
xvi)	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.	Complied Already advertisement has been given in local newspaper.
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.	Complied. Details already submitted. CA certificate for the same is enclosed as Annexure 16.
9.	The Ministry revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory	Agreed.
10.	The Ministry reserves the right to stipulate additional conditions, if found necessary the company in a time bound manner will implement conditions.	Agreed
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 Appellate Authority Act, 1997	Noted
12.	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.	Noted

COMPLIANCE OF AMENDMENT ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: J-11011/124/2009-IA II (I), DATED 24th July, 2012

		ober 2021 TO March 2022
S.	CONDITIONS	COMPLIANCE STATUS
NO.		
1	This is in continuation of this	Noted.
	Ministry's letter of even no. dated	
	10.06.2009 and your subsequent	
	communication dated 5.02.2012,	
	24.04.2012 and 23.05.2012 requesting	
	the Ministry for amendment of	
	environmental clearance dated	
	10.06.2009 due to increase in the coal	
	requirement from 288-360 MTPD to	
	328-360 MTPD.	
2	It is noted that in para 4 of	Noted.
	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	
	kcal/kg, Quantity of coal for	
	the 15 TPH boiler = 360 TPD	
3	However, the GCV of actual imported	We are not using Petcoke, only Imported coal is used as fuel for
	coal received is 3800 kcal/kg and coal	power plant.
	requirement is 410 TPD. Due to non-	
	availability of Indian coal, company	
	proposes to use lignite along with	
	Indian coal for which the GCV is 3300	
	kcal/kg. The coal requirement would be	
	450 TPD. Since the import of coal and	
	coal mining is 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 ₂ emissions;	
	it is proposed to use 20 % of lime mix	
	with Petcoke.	
4	The proposal was placed before the	We are not using Petcoke, only Imported coal is used as fuel for
'	Expert Appraisal Committee-1	power plant.
	(Industry) in its meeting held	F F
	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	
	creatance to increase the requirement of	

S.	CONDITIONS	COMPLIANCE STATUS
NO.		
	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 of	
	lime).	
5	The Ministry accepts the	We are not using Petcoke, only Imported coal is used as fuel for
	recommendation of EAC -1 (Industry)	power plant
	for amendment in the above	
	environmental clearance in respect of increase 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 ₂ emissions, lime	Noted.
	shall be used. The emissions shall	
	be scrubbed with caustic scrubber.	N - 10 1 1
	ii. Fly ash shall be utilized as per the Fly Ash utilization Notification,	Noted &complied.
	1999 and as amended in 2009	
	iii. Data on ambient air, stack and	Display board is placed visible to general public
	fugitive emissions shall be	Status of every Compliance of the stipulated environmental
	regularly submitted online to	clearance conditions including result of monitored data is
	Ministry's Regional office at Bhopal, SPCB and Central	uploaded Regular Basis on Garden vareli Website named
	Pollution Control Board as well as	www.gardenvareli.com.
	hard copy once in six months and	Screenshot of Website is attached here.
	display data on PM10, SO2 and	
	NOx outside the premises at the	Consultant Silk Mills Limited
	appropriate place for the general public.	Wednesday, lare 33, 7071
	puone.	entifications environmental compliance contact
		Environmental Compliance
		E Consentantes de la Sal
		Filtration County State In Section 1997. No. 1997. Filtration County State In Section 1997.
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		Theorem based to be 100
		nec.
		Refer Annexure 6, 8 & 10.
	iv. The National Ambient Air Quality	Noted & Complied.
	Standards issued by the Ministry vide G.S.R. No. 826 (E) dated 16th	
	November, 2009 shall be followed.	
	v. The project proponent shall also	Regular compliance statuses are sent to concern authorities.
	submit six monthly reports on the	Sets of Hard copies of Each Half Yearly EC Compliance are also
	status of the compliance of the	sent to this authority.
	stipulated environmental conditions including results of	1) Director (S)
	conditions including results of monitored data (both in hard	1) Director (S) MINISTRY OF ENVIRONMENT & FOREST
	momorea data (ootii iii iiai'd	The second of th

S. NO.	CONDITIONS	COMPLIANCE STATUS
110.	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.	Regional office, Western Region, Kendriya Parayavaran Bhavan, Link Road No.3, E-5, Ravi Shankar Nagar Bhopal – 462016 (Madhya Pradesh) 2) Member Secretary Gujarat Pollution Control Board Paryavaran Bhavan, Sector – 10 – A Gandhinagar – 382010 3)The Member Secretary State level Environment Impact Assessment Authority (SEIAA) Gujarat Pollution Control Board Paryavaran Bhavan, Sector – 10 – A Gandhinagar – 382010
	vi. The environmental statement for each financial year ending 31stMarch 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.	Environmental Statement (Form V) is attached as Annexure 12.
	vii. The Company shall submit within three months their policy towards Corporate Environment Responsibility which should interalia 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 noncompliance/violation environmental norms to the Board of Directors of the company and/or stakeholders or shareholders	Details for CSR activity carried out is attached in Annexure-15.
6	The company shall comply with all the conditions stipulated vide Ministry's	Noted
	letter of even no. dated 10.6.2009. In future, in case of change in the scope of the project, the company shall obtain fresh environmental clearance.	N. a. 1
	This issue with approval of the Competent Authority.	Noted

COMPLIANCE OF AMENDMENT ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: J-11011/624/2010-IA II (I), DATED 10th May 2013

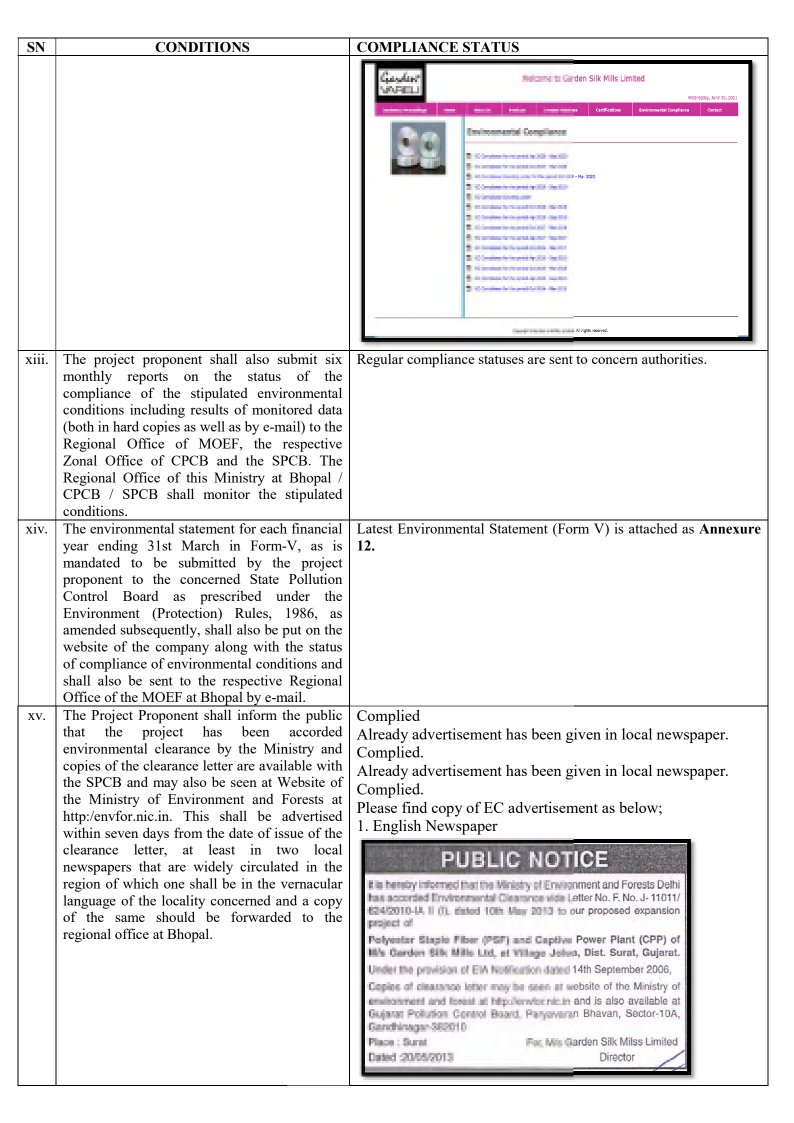
It is noted that Ms Garden Sik Mills Limited has proposed for expansion of Polyester Stable Fibre and Captive Power Plant (CPP) at Village Jolwa, Taluka Palsana, District Surat, Gujarat. Proposed expansion project is located outside the Notified Industrial Area. The total land requirement for the proposed plant is 36395.4 m² (3.63 Ha). The power requirement for the CPP would be met from Ms. Adani Enterprises Limited. The total cost of the project will be Rs. 277.3 Crores, Rs. 6 Crores and Rs.95 Lakhs will be earmarked towards total captale cost and recurring cost-animum for environmental pollution control measures The existing and the proposed configuration are given below: S. Name of Fixisting, Proposed Total No Products (MTPA) (MTPA) I. Polyester 3,335,224						Octobe	r 2021 10 March 2022
examined the application for the above project. It is noted that Ms. Garden Silk Mills Limited has proposed for expansion of Polyester Stable Fibre and Captive Power Plant (CPP) at Village Johan, Taluka Plasna, District Starat, Gigarat. Proposed expansion project is located outside the Notified Industrial Area. The total land requirement for the proposed plant is 36395.4 m² (3.63 Ha). The power requirement will be met from the CPP. Coal requirement will be met from the CPP. Coal requirement for the CPP would be met from Ms. Adani Enterprises Limited. The total cost of the project will be Rs. 277.3 Crores. Rs. 6 Cores and Rs.95 Lakhs will be earmarked towards total capital cost and recurring cost/ammun for environmental pollution control measures. 3 The existing and the proposed configuration are given below: S. Name of [Existing Proposed Total No Products (MTPA)							
It is noted that M/s Garden Silk Mills Limited has proposed for expansion of Polysets Slabble Fibre and Captive Power Plant (CPP) at Village Jolwa, I taluka Palsana, District Surat, Gujarat Proposed expansion project is located outside the Notified Industrial Area. The total land requirement for the proposed plant is 36395.4 m² (3.63 Ha). The power requirement for the CPP would be met from M/s. Adani Enterprises Limited. The total cost of the project will be Rs. 277.3 Cores, Rs.6 Cores and Rs.95 Lakhs will be earmarked towards total capital cost and recurring cost/amum for environmental pollution control measures The existing and the proposed configuration are given below: S. Name of Fixiting Proposed Total No Products (MTPA) (MTPA) (MTPA) 1. Polyester 3,33,524 -	2	The	Ministry of	Environr	nent and F	orests has	We have obtained consolidated consent order no CCA-SRT-
has proposed for expansion of Polyester Stable Fibre and Captive Power Plant (CPP) at Village Jolwa, Taluka Palsana, District Surat, Village Jolwa, Taluka Palsana, District Surat, Gujarat, Proposed expansion project is located outside the Notified Industrial Area. The total land requirement for the proposed plant is 36395.4 m² (3.63 Ha). The power requirement will be met from the CPP. Coal requirement for the CPP would be met from Ms. Adani Enterprises Limited. The total cost of the project will be Rs. 277.3 Crores, Rs. 6 Crores and Rs.95 Lakhs will be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures 7 The existing and the proposed configuration are given below: 8. Name of Existing Proposed Total No Products (MTPA) (MTPA) 1. Polyester 3,33,524 - 3,33,524 Chips 2. Polyester		exar	mined the ap	plication	for the abor	ve project.	863(7)/ID_20700/360995, dated 28/06/2016, valid up to
Fibre and Captive Power Plant (CPP) at Village Jobva, Talkak Palsana, District Surat, Gujarat. Proposed expansion project is located outside the Notified Industrial Area. The total land requirement for the proposed plant is 36395.4 m² (3.63 Ha). The power requirement for the CPP would be met from the CPP. Coal requirement for the CPP would be met from Ms. Adain Enterprises Limited. The total cost of the project will be Rs. 277.3 Crores, Rs.6 Crores and Rs.95 Lalchs will be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures The existing and the proposed configuration are given below: S. Name of Existing Proposed Total No Products (MTPA) (MTPA) 1. Polyester 3,33,524 - 3,33,524 Chips 2. Polyester Filament Yam (PFY) a. Partially 2,28,192		It is	noted that I	M/s Garde	n Silk Mil	ls Limited	31/12/2020.
Fibre and Captive Power Plant (CPP) at Village Jobva, Talkak Palsana, District Surat, Gujarat. Proposed expansion project is located outside the Notified Industrial Area. The total land requirement for the proposed plant is 36395.4 m² (3.63 Ha). The power requirement for the CPP would be met from the CPP. Coal requirement for the CPP would be met from Ms. Adain Enterprises Limited. The total cost of the project will be Rs. 277.3 Crores, Rs.6 Crores and Rs.95 Lalchs will be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures The existing and the proposed configuration are given below: S. Name of Existing Proposed Total No Products (MTPA) (MTPA) 1. Polyester 3,33,524 - 3,33,524 Chips 2. Polyester Filament Yam (PFY) a. Partially 2,28,192		has	proposed for	r expansio	n of Polyes	ster Stable	Application of CCA renewal has been applied vide Application No.
Village Jolva, Taluka Palsana, District Surat, Guijarat Proposed expansion project is located outside the Notified Industrial Area. The total land requirement for the proposed plant is 36395-4 m² (3.63 Ha). The power requirement will be met from the CPP. Coal requirement will be met from the CPP. Coal requirement for the CPP would be met from Wis. Adani Enterprises Limited. The total cost of the project will be Rs. 277.3 Crores, Rs. 6. Grores and Rs. 95 Lakhs will be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures The existing and the proposed configuration are given below: S. Name of Existing Proposed No Products (MTPA) (MTPA) (MTPA) I. Polyester 3,33,524 - 3,33,524 Chips 2. Polyester — — Filament Yann (PFY) a. Partially 2,28,192 Oriented Yann (POY) b. Fully Drawn Yann (FDY) 3. Poly Staple Fiber (PSF) Total (TPA) 6,59,200 1,08,000 7,67,200 4. By- Products a. Degraded 39 10 49 Polymer (Oligomer) 5. Electric Power a. N. G. Bassed Captive Power Plant i. 13,49 (2 13,49) Phase - 1 X 6,745) (2X							
Gujarat. Proposed expansion project is located outside the Notified Industrial Area. The total land requirement for the proposed plant is 36395.4 m² (363 Ha). The power requirement will be met from the CPP. Coal requirement for the CPP would be met from Ms. Adam Enterprises Limited. The total cost of the project will be Rs. 277.3 Crores, Rs.6 Crores and Rs.95 Lakhs will be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures 3 The existing and the proposed configuration are given below: S. Name of Existing Proposed Total No Products (MTPA) (MTPA) (MTPA) I. Polyester 3,33,524 3,33,524 Polyester Filament Yam (PVY) a. Partially 2,28,192 Oriented Yam (POY) b. Fully 97,484 97,484 Drawn Yam (FDY) 3. Poly Staple Fiber (FDY) 3. Poly Total (TPA) 6,59,200 1,08,000 7,67,200 4. By- Products a. Degraded 39 10 49 Polymer (Oligomer) 5. Electric Power a. N. G. Bassed Captive Power Plant i. 13,49 (2 13,49) Phase - 11X,6745) (2X							
outside the Notified Industrial Area. The total land requirement for the proposed plant is 36395.4 m² (3.63 Ha). The power requirement for the CPP. Coal requirement for the CPP would be met from M/s. Adam Enterprises Limited. The total cost of the project will be Rs. 277.3 Crores, Rs. 6 Crores and Rs.9.5 Lakhs will be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures The existing and the proposed configuration are given below: So. Name of Existing Proposed Total No Products (MTPA) (MTPA) 1. Polyester 3,33,524 3,33,524 Chips 2. Polyester Filament Yarn (PFY) a. Partially 2,28,192							
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will be met from the CPP. Coal requirement for the CPP would be met from M/s. Adani Enterprises Limited. The total cost of the project will be Rs. 277.3 Crores, Rs.6 Crores and Rs.95 Lakhs will be earnarked towards total capital cost and recurring cost/annum for environmental pollution control measures 3 The existing and the proposed configuration are given below: S. Name of Existing Proposed Total No Products (MTPA) (MTPA) 1. Polyester (Chips 2.28,192 0.7,484 0.							
for the CPP would be met from M/s. Adani Enterprises Limited. The total cost of the project will be Rs. 277.3 Crores, Rs.6 Crores and Rs.95 Lakhs will be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures The existing and the proposed configuration are given below: S. Name of Existing Proposed Total No Products (MTPA) (MTPA) I. Polyester 3,333,524 3,333,524 Chips 2. Polyester Filament Yam (PFY) a. Partially 2,28,192 Oriented Yam (POY) b. Fully Drawn Yam (FDY) 3. Poly Staple Fiber (PSF) Total (TPA) 6,59,200 1,08,000 7,67,200 4. By- Products a. Degraded 39 10 49 Polymer (Oligomer) 5. Electric Power a. N. G. Based Captive Power Plant i. 13,49 (2 13,49 Phase - 1 X 6,745) (2X			,	,	•	•	
Enterprises Limited. The total cost of the project will be Rs. 277.3 Crores, Rs.6 Crores and Rs.95 Lakhs will be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures 3 The existing and the proposed configuration are given below: S. Name of Existing Proposed Total No Products (MTPA) (MTPA) I. Polyester 3,33,524 3,33,524 Chips 2. Polyester Filament Yarn (PFY) a. Partially 2,28,192							
project will be Rs. 277.3 Crores, Rs.6 Crores and Rs.95 Lakhs will be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures 3 The existing and the proposed configuration are given below: S. Name of Existing Proposed Total No Products (MTPA) (MTPA) I. Polyester (MTPA) (MTPA) (MTPA) I. Polyester 3,33,524 3,33,524 Chips 2. Polyester							
and Rs.95 Lakhs will be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures The existing and the proposed configuration are given below: S. Name of Existing Proposed Total No Products (MTPA) (MTPA) I. Polyester (MTPA) (MTPA) (MTPA) I. Polyester 3,335,224 3,335,24 Chips 2. Polyester			•				
total capital cost and recurring cost/annum for environmental pollution control measures The existing and the proposed configuration are given below: S. Name of Existing Proposed Total No Products (MTPA) (MTPA) I. Polyester 3,33,524 3,33,524 Chips 2. Polyester Filament Yam (PFY) a. Partially 2,28,192 2,28,192 (PO) b. Fully Drawn Yam (POY) b. Fully 97,484 97,484 Drawn (FFY) 3. Poly Staple Fiber (PSF) Total (TPA) 6,59,200 1,08,000 7,67,200 4. By-Products a. Degraded Polymer (Oligomer) 5. Electric Power a. N. G. Based Captive Power a. N. G. Based Captive Power Plant i. 13,49 (2 13,49) Phase - IX 6,745) (2X							
The existing and the proposed configuration are given below: S. Name of Existing Proposed Total							
The existing and the proposed configuration are given below: S. Name of Existing Proposed (MTPA) No Products (MTPA) (MTPA) 1. Polyester (Chips 2. Polyester Filament Yarn (PFY) a. Partially 2,28,192 Oriented Yarn (POY) b. Fully Drawn Yarn (FDY) 3. Poly Staple Fiber (PSF) Total (TPA) 6,59,200 1,08,000 7,67,200 (4. By-Products a. Degraded Polymer (Oligomer) 5. Electric Power a. N. G. Based Captive Power Plant i. 13,49 (2 13,49 Phase - 1 X 6,745) Phase - 1 X 6,745) Total (2X			•		_		
are given below: S. Name of Existing Proposed Total No Products (MTPA) (MTPA) I. Polyester Chips 2. Polyester Filament Yarn (PFY) a. Partially Oriented Yarn (POY) b. Fully Drawn Yarn (FDY) 3. Poly Staple Fiber (PSF) Total (TPA) 6,59,200 1,08,000 7,67,200 4. By- Products a. Degraded 39 10 49 Polymer (Oligomer) 5. Electric Power a. N. G. Based Captive Power Plant i. 13.49 (2 13.49 Phase - I X 6.745) Passage Total (TPA) (MTPA) (MTPA) (MTPA) (MTPA) 1,33,3,524							_
S. Name of Existing Proposed No Products (MTPA) (MTPA) (MTPA)	3				oposed cor	figuration	
No Products (MTPA) (MTPA) (MTPA) I. Polyester 3,33,524							
No Products (MTPA) (MTPA) (MTPA) I. Polyester 3,33,524		S.	Name of	Existing	Proposed	Total	
1. Polyester 3,33,524 3,33,524 2. Polyester Filament Yam (PFY) a. Partially 2,28,192 (POY) Polyester Yam (POY) b. Fully Drawn Yam (FDY) 3. Poly Staple Fiber (PSF) Total (TPA) 6,59,200 1,08,000 7,67,200 4. By-Products a. Degraded 39 10 49 Polymer (Oligomer) 5. Electric Power a. N. G. Based Captive Power Plant i. 13,49 (2 13.49 Phase -1 X 6,745) (2X Products Captive Capt							
Chips 2. Polyester Filament Yarm (PFY)							
2. Polyester Filament Yarn (PFY) a. Partially Oriented Yarn (POY) b. Fully Drawn Yarn (FDY) 3. Poly Staple Fiber (PSF) Total (TPA) A. By- Products a. Degraded Polymer (Oligomer) 5. Electric Power a. N. G. Based Captive Power Plant i. 13.49 (2 13.49 Phase - I X 6.745)		1.		3,33,321		3,33,321	
Filament Yam (PFY)		2					
Yarn (PFY)		2.					
Partially 2,28,192 2,28,192							
a. Partially Oriented Yarm (POY) b. Fully 97,484 97,484							
Oriented Yarm (POY)		<u> </u>		2 20 102		• • • • • •	
Yarn (POY)		a.		2,28,192		[2,28,192]	
(POY) b. Fully 97,484 97,484 Protection 97,484							
b. Fully Drawn Yarn (FDY) 3. Poly Staple Fiber (PSF) Total (TPA) 6,59,200 1,08,000 7,67,200 4. By-Products a. Degraded Polymer (Oligomer) 5. Electric Power a. N. G. Based Captive Power Plant i. 13.49 (2 13.49 Phase - I X 6.745) [i. 13.49 (2 13.49 Phase - I X 6.745) (2X							
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(FDY) 3. Poly 1,08,000 1,08,000 1,08,000 Staple Fiber (PSF) Total (TPA) 6,59,200 1,08,000 7,67,200 4. By- Products a. Degraded 39 10 49 Polymer (Oligomer) 5. Electric Power a. N. G. Based Captive Power Plant i. 13.49 (2 13.49 (2X 13.49 (2X 14.85 14.85 (2X (2X 14.85 (2X			Drawn				
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Staple Fiber (PSF) Total (TPA) 6,59,200 1,08,000 7,67,200		3	/		1.08.000	1 08 000	
Fiber (PSF)					1,00,000	1,00,000	
Company Comp			•				
Total (TPA) 6,59,200 1,08,000 7,67,200							
4. By- Products a. Degraded 39 10 49 Polymer (Oligomer) 5. Electric Power a. N. G. Based Captive Power Plant i. 13.49 (2 13.49 Phase - I X 6.745) (2X		Tr.		(50 200	1 00 000	7 (7 200	
Products			_ `	0,39,200	1,08,000	/,0/,200	
a. Degraded 39 10 49 Polymer (Oligomer) 5. Electric Power a. N. G. Based Captive Power Plant i. 13.49 (2 13.49 Phase - I X 6.745) (2X		4.					
Polymer (Oligomer)						10	
(Oligomer)		a.		39	10	49	
5. Electric Power a. N. G. Based Captive Power Plant i. 13.49 (2 13.49 Phase - I X 6.745) (2X							
a. N. G. Based Captive Power Plant i. 13.49 (2 13.49 Phase - I X 6.745) (2X							
Based Captive Power Plant i. 13.49 (2 13.49 Phase - I X 6.745) (2X		5.	Electric Pov	wer			
Based Captive Power Plant i. 13.49 (2 13.49 Phase - I X 6.745) (2X		-	N. G.				
Captive Power							
Power							
Plant			•				
i. 13.49 (2 13.49 Phase - I X 6.745) (2X							
			1.	12 40 (2		12 40	
				[X 0.745]		· ·	
& II (MW) 6.745)							
ii. 8.4 8.4				8.4		8.4	
Phase-III			Phase-III				

SN	CONDITIONS	COMPLIANCE STATUS
	(MW)	
	6. Coal 18 21 39 MW	
	Based	
	Captive	
	Power	
	Plant	
4	The power requirement of 21 MW for the	Power generation details are as Annexure 2 .
	proposed expansion which will be met from	
	the coal based captive power plant. D.G. sets	
	(1x200 KVA and 1x500 KVA) will be used as	
_	a standby arrangement.	
5	It is noted that to control the air emissions the	ESP is attached to stack of Power plant. Regular preventive
	unit will install Electro Static Precipitator to	maintenance of ESP is carried out and avoid major beak done.
	control air pollutants. The stacks will be attached to the air pollution control equipment	Green belt is developed. Water sprinkling is carried out regularly.
	to disperse 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.	
6	The total water requirement for the proposed	The water requirement & waste water generation is within
	expansion will be 3291 m ³ /day, which will be	permissible limits. Water Consumption and wastewater generation
	met through Canal water. The wastewater	details are enclosed in Annexure 4.And also permission from
	generation is 1350.6 m ³ /day which will be	irrigation department is shown in Annexure 5 .
	treated in the Effluent Treatment Plant.	
7	It is noted that all hazardous wastes will be	Separate hazardous waste storage area is prepared. Details waste
	handled carefully and stored in scientifically	generation shown in Annexure 9. Marghardin acutificate of TSDE of M/s. DEH. are already obtained.
	designed and constructed hazardous waste storage area within the premises. The empty	Membership certificate of TSDF of M/s. BEIL are already obtained which is attached as Annexure 7.
	containers of hazardous raw materials and	which is attached as Annexure 7.
	Used/spent oil will be sent to GPCB registered	
	dealer. The ETP sludge shall be sent to TSDF	
	site for disposal through covered vehicle and	
	process waste shall be sold to end-users.	
8	All the manmade fibres manufacturing (Rayon)	Noted
	are listed at S. No. 5(d) under Category 'A' of	
	the Schedule of EIA Notification, 2006 and	
	appraised at the Central level.	
9	The proposal was considered by the	Noted
	Reconstituted Expert Appraisal Committee	
	(Industry) in its 4 th meeting held during 8-9 th	
	January, 2013. The Committee recommended	
	the proposal for environmental clearance	
	subject to stipulation of specific conditions	
	along with other environmental conditions.	
	Public Hearing / Public Consultation meeting was conducted by the Gujarat Pollution	
	Control Board on 7.6.2012.	
10	Based on the information submitted by you,	Noted
	presentation made by you and your consultant	
	M/s En-vision Enviro Engineers Ltd., Surat,	
	the Ministry of Environment and Forests	
	hereby accords environmental clearance to the	
	above project under the provisions of EIA	
	Notification dated 14th September 2006	
	subject to strict compliance of the following	
	Specific and General conditions:	
A.	SPECIFIC CONDITIONS:	

SN	CONDITIONS	COMPLIA	ANCE STA	TUS	
i.	Electro Static Precipitator shall be installed to	ESP is ins	talled at C	FH, the stack emission details are shown	in
	control particulate emission from the coal fired	Annexure	6.		
	heater. The gaseous emissions from the coal fired heater shall be dispersed through stack of				
	adequate height and emissions shall conform to				
	the prescribed standards.				
ii.	The sulphur and ash content in the coal to be used in the captive power plant shall not exceed 0.5% and 6-8% respectively. The Gross Calorific Value of coal shall not be less than 3900 kcal/kg. In case of variation of coal quality at any point of time, fresh reference shall be made to the Ministry for amendment of the condition, whenever necessary.	Coal with l	ess than 39	coal with specified Sulphur and ash conte 00 Kcal/Kg GCV will not be used.	
iii.	Gaseous emission levels including secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry vide G.S.R. 414(E) dated 30th May, 2008 and regularly monitored. Guidelines / Code of Practice issued by the CPCB should be followed.	been decidownwind stations w	ded with I and one rere selecte vn to auth	bient air quality monitoring stations he GPCB consultation. One up wind, or maximum ground level concentration of the for AAQM monitoring. The same he ority like SPCB, CPCB & MoEF during ory.	ne on ad
		approved Surat (reg	laboratory istration n till 22/02/	ring test reports were submitted by NAE M/s. En-Vision Environmental Service umber TC – 5304, issue date-23/02/20 2022). Results of AAQM monitoring teched.	es, 19
		Workplace Annexure		n monitoring and results are shown	in
iv.	The total water requirement shall not exceed 3291 m ³ /day and permission shall be obtained to draw the canal water from the State irrigation department.	Consumption	on details	nent is within permissible limits. Was are enclosed in Annexure 4. And also tion department is shown in Annexure 5 .	
V.	The process effluent shall be treated in the effluent treatment plant. After primary and secondary treatment, the treated effluent shall be discharged into Kadodara, Khadi through pipeline after confirming to the prescribed standards. Water from polystaplefibre unit shall be used for green belt development.	Noted & Co Details of shown in A	characteris	tics of raw effluent and treated effluent a	are
vi.	Efforts shall be made to make use of rain water	Noted & Co			
	harvested. If needed, capacity of the reservoir should be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other sources.	Two recharand ground		are provided for rainwater harvesting systearge.	em
vii	Risk & Disaster Management Plan along with the mitigation measures shall be prepared and a copy submitted to the Ministry's Regional Office at Bhopal, SPCB and CPCB within 3 months of issue of environment clearance letter.	Noted & Co	omplied.		
viii.	As proposed, green belt shall be developed in 33 % of the total land area. Selection of plant species shall be as per the CPCB guidelines in consultation with the DFO.	Around 19 the premises premises grated 200 Details of Sr.No	900 numbe ses. Photog has been 98.	ment has been done in the project are restricted of trees were planted within and outsing the project are graphs of green belt developed within the Attached in Specific Condition of Experimental of trees Planted in Following years: No of Trees 180	de he

SN	CONDITIONS	COMP	LIANCE ST	TATUS
		2.	2013	280
		3.	2014	380
		4.	2015	580
		5.	2016	580
:	Occupational health surveillance of the			
ix.	Occupational health surveillance of the workers should be carried out as per the		•	I health surveillance are carried out for worker ntained as per Act and certificate from CIH is
	prevailing Acts and Rules.		l as Annexur	
х.	At least 5 % of the total cost of the project	1	nd complied.	
	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 accordingly in a time bound manner.	Details 1	for CSR activ	vity carried out is attached in Annexure-15.
xi.	The company shall provide housing for construction labor 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.		ry infrastruct	ture was provided during construction phase.
В.	GENERAL CONDITIONS:			
i.	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th November, 2009 should be followed.	Noted &	c Complied	
ii.	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board and the State Government.		c Complied	
iii.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests.			
iv.	At least four ambient air quality monitoring			ir quality and stack emission are shown in
	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 in six months.	The analaborate (registratill 22/0	alysis test r ory M/s. I ation numbe 2/2022). (NA	nnexure 6 respectively. reports were submitted by NABL approved En-Vision Environmental Services, Surat er TC-5304, issue date-23/02/2019 and valid ABL Visit procedure is ongoing).
V.	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th May, 1993 and 31 st December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.	prescrib effluent test rep M/s. E number	ed norms of and ETP slu ports were n-Vision E TC-5304	effluent is sent to Kadodara Khadi as per f GPCB. Analysis report for raw and treated adge is enclosed as Annexure 3 . The analysis submitted by NABL approved laboratory invironmental Services, Surat (registration 4, issue date-23/02/2019 and valid till Visit procedure is ongoing).
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. 75 dBA (daytime) and 70 dBA (nighttime).	out and The and laborate (registre	results are shalysis test rory M/s. I ation number	ithin premises at different location was carried nown in Annexure 11 . reports were submitted by NABL approved En-Vision Environmental Services, Surat er TC-5304, issue date-23/02/2019 and valid ABL Visit procedure is ongoing).

SN	CONDITIONS	COMPLIANCE STATUS
vii.	Occupational health surveillance of the	Regular occupational health surveillance are carried out for worker
V11.	workers shall be done on a regular basis and	and records are maintained as per Act and certificate from CIH is
	records maintained as per the Factories Act.	attached as Annexure 14.
viii.	The company shall develop rain water	Two recharge wells are provided for rainwater harvesting system
VIII.	harvesting structures to harvest the rain water	
		and ground water recharge.
	for utilization in the lean season besides	
:	recharging the ground water table.	Noted and complied for detail of CCD activity, comind out is attached
ix.	The project proponent shall also comply with	Noted and complied for detail of CSR activity carried out is attached in Annexure-15.
	all the environmental protection measures and	III Annexure-15.
	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 etc.	Noted to Complicat
X.	Requisite funds shall be earmarked towards capital cost and recurring	Noted & Complied
	1	
	1	
	control measures to implement the conditions stipulated by the Ministry of	
	Environment and Forests as well as the State	
	Government. An implementation schedule for implementing all the conditions	
	stipulated herein shall be submitted to the	
	Regional Office of the Ministry at Bhopal. The	
	funds so provided shall not be diverted for any	
	other purpose.	
xi.	A copy of clearance letter shall be sent by the	Noted & Complied
XI.	proponent to concerned Panchayat, Zilla	Noted & Compiled
	Parishad/Municipal Corporation, Urban Local	
	Body and the local NGO, if any, from whom	
	suggestions/representations, if any, were	
	received while processing the proposal. The	
	clearance letter shall also be put on the web	
	site of the company by the proponent.	
xii.	The project proponent shall upload the status	Regular compliance statuses are sent to concern authorities.
Λ11.	of compliance of the stipulated environment	
	clearance conditions, including results of	Display board is placed visible to general public.
	monitored data on their website and shall	Status of every Compliance of the stipulated environmental
	update the same periodically. It shall	clearance conditions including result of monitored data is
	simultaneously be sent to the Regional Office	uploaded Regular Basis on Garden vareli Website named
	of the MOEF at Bhopal. The respective Zonal	www.gardenvareli.com
	Office of CPCB and the SPCB. The criteria	
	pollutant levels namely; PM10, S02, NOx	
	(ambient levels as well as stack emissions) or	
	critical Sectoral parameters, indicated for the	
	projects shall be monitored and displayed at a	
	convenient location near the main gate of the	
	company in the public domain.	
	company in the public domain.	



SN	CONDITIONS	COMPLIANCE STATUS
~11	00110110	2. Gujarati Newspaper
		जादेर स्टाणा जा साथ प्रसाववाचा साथ थे हे पर्यावस्थ समे वन मंत्रावर नवी हिन्ही ना पत्र कर्मात है सेठ के पर्यावस्थ समे (1) वारीज ५० में, २०६३ हारा प्रोविकेश्वर केवल स्थावन (प्रीविक्या है) अने हेप्टीव पावर प्रान्ट पारे पेकले वार्तन किन्ह विका वीपीरेड नी आम : लेवला , ता. पप्रवसाया , सूकत , कुप्तात प्रार्थनी मतवादित विक्रमणनी परीयोजनाने ई आई से . नोही ही सेवल वार्तीज प्राप्ती कर्देश्वर , २००६ नी लेगवाई हेठल सेन्द्रास्थित्वा हर्वीकरन्य भक्षेत्र छे . हरीक्यान प्राप्ती निक्र प्रवावस्थ साथ छे . हरीक्यान प्राप्ती निक्र प्रवावस्थ साथ वन मंत्रावय , नवी हिन्हीनी वेक्यावाह तिक्रमणतात्र तावाति किन्ह तथा कुप्रशत प्रहुपश नियंत्रश ओई , पर्यावस्थ प्रमान , रेकटर प्रवच्चे , गांधीन अरू ३८२०५० छपर छपलव्ह छे . हराव व्यावस्थ महन्त्र वीपीरेड
xvi.	Project authorities shall inform the Regional	Complied. Details already submitted. CA certificate for the same is
Αν1.	Office as well as the Ministry, the date of	enclosed as Annexure 16.
	financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	Chartered Accountants B.No. 18/A. Praksh Co-Op. Higs Society Bh Intelligent Guidance Classes Althwalines, Guidance Classes Althwalines, 19969001244 Mobile: 9276822334999001224 B.P.AN: A.AHFB2203M STC No.: AAHFB2203M STC No.: AAHFB2203MST001 Intelligent Guidance Classes A.AHFB2203MST001 Intelligent Guidance Classes B.A. A.HFB2203MST001 Intelligent Guidance Classes B.A. A. A. B. J. MODI & CO. Chartered Accountants, Intelligent Guidance Classes B.A. A. MODI & CO. Chartered Accountants, Intelligent Guidance Classes B.A. MODI & CO. Chartered Accountants, B. J. MODI & CO. Chartered Acc
10.	The Ministry may revoke or suspend the	Agreed.
	clearance, if implementation of any of the above conditions is not satisfactory.	
11.	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Agreed
12.	The above conditions shall be enforced, interalia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the Public (Insurance) Liability Act, 1991 along with their amendments and rules.	Noted

LIST OF ANNEXURE

ANNEXURES	PARTICULARS
Annexure – 1	Copy of valid CC&A and CTE
Annexure - 2	Production details for Last Six Months
Annexure - 3	ETP, Raw and Treated Water Analysis Report
Annexure - 4	Fresh Water Consumption and Effluent Generation for Last Six Months
Annexure - 5A	Water permission from Canal Water & CGWA for Ground water
Annexure - 5B	CGWA NOC
Annexure - 6	Stack Monitoring Reports
Annexure - 7	Membership certificate with BEIL, Ankleswar
Annexure - 8 Analysis report of Workplace Air Monitoring	
Annexure - 9 Solid waste generation in last six months& ETP sludge analysis report	
Annexure - 10 Ambient Air Quality, Ground and Surface Water Monitoring Report in study a	
Annexure - 11	Noise monitoring report
Annexure - 12	Environment Statement (Form-V)
Annexure - 13 Policy for Corporate Environment Responsibility	
Annexure - 14 Certificate of Occupational Health Surveillance	
Annexure - 15 CSR project and its details	
Annexure - 16 CA certificate financial closure	
Annexure - 17	NABL certificate



PARYAWARAN BHAVAN

Sector-10-A, Gandhinagar-382 010

: (079) 23226295 Phone : (07) 23232156

Website: www.gpcb.gov.in

In species of the power conferred under section-25 of the Water Observation and Control of Pollutions Act-Hill, under systematic of the Air (Prevention and Control of Pullution)-1981 and Authorization under rate or 21 of the Hazardous And Other Weste (Management and Transboundary) Rules, 2016 framed under the Environmental (Protestion) Act-1988. This Board is empowered to Grant 4.00混乱。

And whereas Board has received consolidated consent application letter no. 185241 dated of the aforesaid Acts. Consents & Authorization are hereby granted as under:

CURSENTS AND AUTHORISATION:

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

Mile. Garden Silk Mills Ltd. (Cp Div.) Plot no. 196,197,124/A, 202-5, 225/7, 229, 230, Jahra-394785.

Tab Paluma, Dist: Surat.

- Communa Order No. AWH-113457 Date of issue: 28-06-2021.
- The mounts shall be valid upto 07-01-2026 for the use of outlet for the discharge of treated and emission due to operation of industrial plant for manufacturing of the following homs' products:

Sr. No.	Product	Total Quantity		
Ti	Polyester Chips	3,33,524 MT/Year		
25	Polyester Filament Yarn			
46	FDY	89,788.8 MT/Year		
b)	POY	2,28,192 MT/Year		
3)	By Product Degraded Polymer (oligomer)	38 MT/Year		
40	Nylon Filament Yard	7328 MT/Year		
5)	By Product Nyton Yarn Waste	367.2 MT/Year		
60	Power			
40	(1) N.G. Based Power Plant (Phase I & II)	13.490 MW		
~\	(2) N.G. Based Power Plant (Phase III)	8.4 MW		
10	Coal Based Power Plant	39 MW		

M/s: Garden Silk Mills Ltd. (Cp Div.)(ID-20200)

Page 1 of 7

Clean Gujarat Green Gujarat

ISO - 9001 - 2006 & ISO - 14001 - 2004 Certified Organisation

Subject to specific condition:

- You shall comply with MOTEFOT netrication on CSR (2400) shall shall still CR21 at committed vide letter and DOTOSME/E-C 21 22/99, dated, 05/66/2021.
- 2. Incharry shall manage Solid Wastes generated from industrial activities as per Solid Waste Wanage was Rules-2016 (solid waste as defined in Rule-3(46)).
- 3. As par Processions of Rule 18 of Solid Waste Management Rules-2016 you are directed to make an arrangement in Utilities to replace at least five percent (5%) of your solid fuel requirement by 'refused derived tuel'.
- Incharge shall obtain NOC from CGWA as per order of Hon, Sational Green Tribunal for the withdrawal of ground water.
- 5. Industry whall provide dedicated storage facility for fly ash.
- 6. Industry shall comply with fly ash notification 1999 as amended from time to time.

1. COMMITTEES UNDER THE WATER ACT:

- J. J. Smarthau Bank ry Borewell.
- I The quarter of the water consumption for industrial purpose shall not exceed 10063 KL/Day.
- 1.1 The common from the fresh water consumption for domestic purpose shall not exceed 99 K1/Day.
- LL. The quarter of the industrial effluent to be generated from the manufacturing process and other and large industrial operations shall not exceed 4, 36,4 KL. Day.
- The quality of domestic waste water shall not exceed 76 Kl. Day.
- 3.6. The applicant dull operate effluent treatment system efficiently so that treated effluent from the industrial unit shall conform to the norms mentioned below.

FARAMETERS	GPCB NORMS
M	6.5 TO 8.5
- perature	20 7
Linbur (pugo scale) in onits	100 units
Sepended Solids	100 mg)
## and Grease	10 mg 1
Utderides	600 mg l
Malphate	1000 mg T
Illumolic Compounds	Ingl
had mides	2 mg l
A. wnonical Nitrogen	50 mg l
Total Chromium	2 mg 1
I in Welent Chromium	0.1 mg.T
Hill Y (5 days at 20 C)	30 mg 1
600	100 mg 1
Total Dissolved Solids	2100 mg/l

The print moned industrial offluent conforming to the above standards shall be reused up to magazine a datum & remaining shall be discharged into Kadodara Khadi through closed pipeline up a final clickward point. The applicant shall provide corruge took of a laquation clippointy to store money of figure during using some final basis of the corruge took of a laquation clippointy to store

SA Demontic officers that to dispersed all through septic tens rout pit system.



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CONDITIONS UNDER THE AIR ACT:

4.1. The following shall be used as a first.

Sr. No.	Firet	Quantity
	Conf	1449 MT/Day
7	Natural Gas	16.50,792.5M*(Marsh
3	Lubricating Oil	0.340 MT/Day
4	Furance Oil	210 KL/Day

1.1. The applicant shall install & operate comprehensive adequate air pollution control system in order to achieve prescribed norms.

4.1. The flue gas emission through stack attached to Coal fired heater, steam boiler & Others shall comform to the following standards:

Stack No.	March attached			Parameters	Permissible Limit	
1	Cool fired Hustons -PSF-1 No.	45	Electrostatic Precipitator	Particulate Matter SO ₂ NO ₃	150 mg/NM 100 ppm 50_ppm	
2	Coal fired House S - CP S2 Electrostatic Particulate Matter SO ₂ NO ₃ NO ₃ SO ₂ NO ₃ SO ₂ NO ₃ SO ₃ NO ₃ SO ₂ NO ₃ SO ₃ NO ₃ SO ₃ NO ₃ SO ₃ NO ₃ SO ₃ NO ₃ NO ₃ SO ₃ NO ₃		150 mg/NM ³ 100 ppm 50 ppm			
3	Boiler 81 Electrostatic Particulate Matter SO ₂ NO ₃		150 mg/NM ³ 100 ppm 50 ppm			
4	Shown Hoiler (1	32	2 NA Particulate Matter SO ₂ NO ₃		150 mg/NM 100 ppm 50 ppm	
5	Thurmupack-3	Particulate Matter SQ NA SQ		150 mg/NM 100 ppm 50 ppm		
	Han: Transfer	52	Cyclone + Scrubber	Particulate Matter SO ₂ NO ₃	150 mg/NM 100 ppm 50 ppm	
7	Char. Fingine &	30	Particulate Matter		150 mg/NM 100 ppm 50 ppm	
1	Gur Tingine & WHRB 2			150 mg/NM 100 ppm 50 ppm		
	Um Engine & WHRB 3	30	NA	Particulate Matter SO ₂ NO _x	150 mg/NM 100 ppm 50 ppm	
19.7	Com Fired	45	ESP	Particulate Matter	150 mg/NM	

Milk Garden Silk Milks Ltd. J. 5 (Nr.)(10-20700)

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	Hosters (2 nos.):			50); 50),	100 ppm 50 ppm
11	Thermopack (Company Mack	53	NA.	Forticulate Matter 50-	150 mg/NM ³ 100 ppm
	Sec 3 mon. i			NO.	50 ppm

- 14. There that be no process emission from the manufacturing process as well as any other ancillary provide.
- makers shall take adequate measure to control dusting due to storage, transportation & handling of Cam Lignite & fly ash.
- Industry shall comply with Coal handling guideline of the Board.
 Industry shall comply with fly ash notification 1999 as amended from time to time. 4.7.
- The ambient air within the premises of the 4.8. and purp and a distance of 10meters from the source) other than the stack/vent) shall not exceed the following levels.

PARAMETERS	PERMISSIBLE LIMIT
PM 10	100 Microgram/ m3
PM 2.5	60 Microgram m
SO ₂	80 Microgram m
NOV	80 Microgram m

- +.4. The applicant shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air and the same shall be open for inspection to and for use of Board's staff. The vents attached to various sources of emission shall be designed by numbers such as S-■ 1 and these shall be painted/displayed to facilitate identification.
- 4.10. The industry shall take adequate measures for control of noise levels from its own sources within ** provides so as to maintain ambient air quality standards in respect of noise to less than 75df[4] during day time and 70 dB (A) during night time. Daytime is reckoned in between 6a.m. and nighttime is reckoned between 10 p.m. and 6 a.m.
- AUTHORIZATION as per HAZARDOUS AND OTHER WASTE (MANAGEMENT AND TRANSBITT NDARY) RULES, 2016 Form-2 [Sec rule 6 (2)]

- Farm for puni of authorization for occupier or operator handling Hazardous waste

 5.1 Authorization order No:- AWH-113457 date of Issue: 28-06-2021.

 7.2 Min. Gurden Silk Mills Ltd. (Cp Div.) is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at Plot no: 196,197, 124/A, 202-5, 225/7, 256, 256, Johna-394705, Tal: Palsana, Dist: Surat.

Sec.	Waste	Quantity MT/Year	Schedule-I/ Category	Facility
1	ETP Waste	180.6	34.3	Collection, Storage, Transportation and disposal at GPCB authorized TSDF Site.
2	Used Cil	5.25	5.1	Collection, storage, transportation and disposal by selling to Registered re-refiners.
200	harrels/containers/ iners contaminated with hazardrus chemicals	72.9	33.1	Collection, storage transportation and disposal to authorized decontaminator

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Mrs. Curden Nilk Mills Ltd. (Cp Div.)(ID-20700)

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5.3 The authorization dual be valid up to 03-01-2026.

5.4 The authorization is subject to the conditions stated below and such other conditions as may be specified in the rules from time to time under the Environment (Protection) Act-1986.

5.5 The authorization is granted to operate a facility for collection, storage within factory premises transportation and ultimate disposal of Hazardous wastes as per condition to 5.2 to the industry having valid CCA of this Board.

6. TERMS AND CONDITIONS OF AUTHORISATION

1. The applicant shall comply with the provisions of the Environment (Protection) Act-1986 and the rules made there under.

2. The methodisation or its renewal shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board.

The persons authorized shall not rent, lend, sell, and transfer or otherwise transport the hazardous warmen without obtaining prior permission of the Gujarat Pollution Control Board.

I must be undergood change in personnel, equipment or working conditions as mentioned in the surface and of the persons authorized shall constitute a beach of this authorization.

5. The person authorized shall implement Emergency Response Procedure (ERP) for which this authorbution is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time:

The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Harardous Wastes and Penalty'

7. It is the duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to alone down the facility.

An application for the renewal of an authorization shall be made as laid down in rules 6(2) under Hard te and Other Waste Rules, 2016.

The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.

10. The record of consumption and fate of the imported hazardous and other wastes shall be majoria intelli

11. The hazardous and other wastes which gets generated during recycling or reuse or recovery or progressing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.

12. The importurer or exporter shall bear the cost of import or export and mitigation of damages if any

13. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.

14. The waste generator shall be totally responsible for (i.e. collection, storage, transportation and white disposal) the wastes generated.

15. Records of waste generation, its management and annual return shall be submitted to Gujarat Follower Cornel Board in Form-4 by 30th day of June of every year for the preceding period April to March,

14. In case of any accident, details of the same shall be submitted on Form-11 to Gujarat Pollution

11. As per "Baria Liability Insurance Act-91" company shall get Insurance Policy, if applicable.

III. Errors from and containers of toxic and hazard material shall be treated as per guideline published for "Management & Handling of discarded containers". Records of the same shall be guilletained and forwarded to Gujanat Pollution Control Board regularly.

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

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- 19. In once of transport of basendous wastes to a facility for (i.e. treatment, storage and disposal) entiding in a State other than the State where basendous wastes are generated, the occupier shall obtain "No Objection Confidente" from the State Pollution Control Board or Committee of the concounted State of Union Territory Administration where the facility exists.
- 20. Unit shall take all concrete measures to show tangible results in waste generation, reduction, avoidance, some and recycle. Actions taken in this regard shall be submitted within three months and along with Form-4.
- 21. Including what have to display the relevant information with regards to hazardous waste as included in the Ilon. Supreme Court's Order in W.P. No.657 of 1995 dated 14th October, 2003.
- 22. Industry shall have to display on-line data outside the main factory gate with regard to quantity and warm of hazardous chemicals being handled in the plant, including wastewater and air and which hazardous wastes generated within the factory premises.

7. GENERAL COMMITIONS: -

- 7.1. Any change in personnel, equipment or working conditions as mentioned in the consents formulated should immediately be intimated to this Board.
- 7.1 Applicant shall also comply with the general conditions given in annexure I.
- 7.1. Whenever the to accident or other unforeseen act or ever, such emissions occur or is apprehended to occur in excess of standards laid down such information shall be forthwith reported to Board, concerned Police Station, Office of Directorate of Health Service, Department of Explanation, hispectorate of Factories and local body.
- 2.4. In case of faither of pollution control equipments, the production process connected to it shall be supported. Harmadial actions/measures shall be implemented immediately to bring entire situation recent.
- 15. The Intermental Management Unit Cell shall be setup to ensure implementation on and monitoring of environmental safeguards and other conditions stipulated by statutory authorities.

 The Intermental Management Cell/Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issues. These cells units also coordinate the exercise of environmental audit and preparation of environmental
- The Inviscemental audit shall be carried out yearly and the environmental statements pertaining to this State Board latest by 30th September every year.
- 1.7. The Board reserves the right to review and/or revoke the consent and/or make variations in the conditions, which the Board deems, fit in accordance with Section 27 of the Act.
- 18. In some of change of ownership/management the name and address of the new owners/
- 1.9 industry shall have, to display the relevant information with regard to hazardous waste as indicated in the Hon. Supreme order in w.p. no. 657 of 1995 dated 14th October 2003.

SPECIFIC CONDITIONS:-

- 8.1. The authorized actual user of hazardous and other waster shall maintain records of hazardous and other waster purchased in a passbook issued by the State Paillation Control Board along with the authorization.
- 8.2. Affind ling over of the hazardous and other wastes to the authorized actual user shall be only after following the entry in the passbook of the actual user.

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\$1.1s care of survey of authorization, a self-certified correlignor sepect in respect of effluent. ervission standards and the conditions specified in the authorization for hazardous and other warter shall be retenitted to SPCB.

8.4. The occupior of the facility shall comply Standard operating procedure/guidelines published by MOEP&CC or CPCB or GPCB from time to time.

8.5. Unit shall comply provisions of E-Waste Management Rules-2016.

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

8.7. The corruptors of facilities shall not store the hazardous and other wastes for a period not proceeding minery days. Prior permission of the Board shall be obtained for extension of the

I.I. The compart shall maintain the records of generation, sale, storage, transport, recycling, co disposal of hazardous waste and make available during the inspection.

1.5. The transportation of the hazardous waste shall be carried out in GPS mounted dedicated wehicles.

> For and on behalf of Gujarat Pollution Control Board

> > (G.H.Trivedi)

Deputy Chief Environmental Engineer Date:-

NOR GPUBLICIA SET-863(9)/ID-20700/ M/s. Garden Silk Mills Ltd. (Cp Div.) Plot not 196,197, 1240A, 202-5, 225/7, 229, 230, Johan 394705, Int. Puhana, Dist: Surat.

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

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ANNEXURE – 2 PRODUCTION DETAILS FOR LAST SIX MONTHS

				NAME OF T	HE MONTH	[
SN	PRODUCT	October 2021	November 2021	December 2021	January 2022	February 2022	March 2022
1.	Polyester Chips(MT)	18303.971	19140.663	18808.64	18804.912	17122.311	17206.551
2.	POY(MT)	8834.852	8550.211	7773.14	7743.36	7127.5	8842.287
3.	FDY(MT)	3505.026	3384.639	2748.59	2648.22	2497.35	3117.451
4	NYLON (MT)	-	-	-	=	=	-
5.	By-Products						
a.	Degraded Polymer(Oligomer)	1.3	2.6	2.0	1.8	2.2	2.4
b.	Nylon Yarn Waste	-	-	-	-	-	-
6.	Electric Power						
	1) N.G Based Power Plant(Phase I & II) MW	0.41	0	0	0.17	0.00164	0.03078
	2) N.G Based Power Plant(Phase III) MW	1.72	0.00028	0	0.26	0.00446	0.05941
a.	Captive Power Plant (MW)	30.11	32.79	31.51	29.99	31.37	31.51

ANNEXURE -3 ANALYSIS REPORT OF INLET AND OUTLET OF ETP

					Re	esults for Montl	h: October 2021	1	
				ETP 1		ET	P 2	ETP CPP	
SN	Parameter	Unit	Limit	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet
511	Tarameter	Cint	(Outlet)	Date	Date	Date	Date	Date	Date
				29/10/2021	29/10/2021	29/10/2021	29/10/2021	29/10/2021	29/10/2021
1	рН	pH Unit	6.5 - 8.5	7.09	7.70	6.88	7.37	6.42	6.84
2	Temperature	⁰ C	40	29.0	27.0	29.0	27.0	28.0	27.0
3	Color	Pt. Co Scale	100	75.0	70.0	80.0	75.0	110	90.0
4	Total Suspended Solids	mg / 1	100	88.0	64.0	56.0	72.0	68.0	54.0
5	Total Dissolved Solids	mg / 1	2100	2558	2014	1914	2026	3036	1556
6	Biochemical Oxygen Demand for 3 days at 27 ^o C	mg / 1	30	240	21.0	475	27.0	98.0	27.0
7	Chemical Oxygen Demand	mg / 1	100	720	80.0	1552	96.0	304	96.0
8	Oil & Grease	mg / 1	10		BDL		BDL		BDL
9	Ammonical Nitrogen	mg / 1	50		BDL		BDL		BDL
10	Phenolic Compounds	mg / 1	1.0		BDL		BDL		BDL
11	Chlorides (as Cl ⁻)	mg / 1	600	919.71	589.81	849.73	579.82	1349.58	399.87
12	Sulphate (as SO ₄ -)	mg / 1	1000	185.99	159.19	148.66	141.59	204.66	202.66
13	Sulphide (as S ⁻)	mg / 1	02		ND		ND		ND
14	Hexavalent Chromium	mg / 1	0.1		ND		ND		ND

				Results for Month: February 2022						
	Parameter		T · · ·	ETP 1			TP 2	ETP CPP		
SN		Unit	Limit	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	
			(Outlet)	Date	Date	Date	Date	Date	Date	
				26/02/2022	26/02/2022	26/02/2022	26/02/2022	26/02/2022	26/02/2022	
1	pН	pH Unit	6.5 - 8.5	6.84	7.39	5.51	7.47	6.84	7.29	
2	Temperature	⁰ C	40	28.0	27.0	34.0	27.0	28.0	27.0	
3	Color	Pt. Co Scale	100	80.0	75.0	80.0	60.0	85.0	80.0	
4	Total Suspended Solids	mg / 1	100	66.0	52.0	70.0	60.0	70.0	46.0	
5	Total Dissolved Solids	mg / 1	2100	2494	1988	2970	1484	1706	2010	
6	Biochemical Oxygen Demand		30	240	9.00	900	24.0	63.0	15.0	
O	for 3 days at 27 ^o C	mg / 1	30							
7	Chemical Oxygen Demand	mg / 1	100	784	32.0	2928	80.0	208	56.0	
8	Oil & Grease	mg / 1	10		BDL		BDL		BDL	

9	Ammonical Nitrogen	mg / 1	50		BDL		BDL		BDL
10	Phenolic Compounds	mg / 1	1.0		BDL		BDL		BDL
11	Chlorides (as Cl ⁻)	mg / 1	600	929.71	589.81	1149.64	479.85	299.9	589.81
12	Sulphate (as SO ₄ ⁻)	mg / 1	1000	157.06	150.13	189.33	178.66	168.26	148.93
13	Sulphide (as S ⁻)	mg / 1	02		ND		ND		ND
14	Hexavalent Chromium	mg / 1	0.1		ND		ND		ND

ND –Not Detectable

BDL – Below Detection Limit

ANALYSIS REPORT OF (FISH POND)

					Results	
SN	Parameter	Unit	Limit (Outlet)	OCTOBER 2021	DECEMBER 2022	FEBRUARY 2022
1	pН	pH Unit	6.5 - 8.5	7.53	7.92	7.42
2	Temperature	⁰ C	40	27.0	27.0	27.0
3	Color	Pt. Co Scale	100	75.0	75.0	70.0
4	Total Suspended Solids	mg/L	100	60.0	56.0	64.0
5	Total Dissolved Solids	mg/L	2100	2018	1548	1848
6	Biochemical Oxygen Demand for 3 days at 27 ^o C	mg/L	30	27.0	27.0	12.0
7	Chemical Oxygen Demand	mg/L	100	96.0	88.0	48.0
8	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
11	Chlorides (as Cl ⁻)	mg/L	600	589.81	589.81	579.82
12	Sulphate (as SO ₄ ⁻)	mg/L	1000	204.66	184.93	247.46
13	Sulphide (as S ⁻)	mg/L	02	ND	ND	ND
14	Hexavalent Chromium	mg/L	0.1	ND	ND	ND

ND – Not Detectable

BDL – Below Detection Limit

ANNEXURE – 4 WATER CONSUMPTION & EFFLUENT GENERATION FOR LAST SIX MONTHS

Name of the Month	Water Consumption (KL/Month)	Wastewater Generation(KL/Month)		
October 2021	196653	27434		
November 2021	77677	32230		
December 2021	118029	57363		
January 2022	157160	57684		
February 2022	82403	55006		
March 2022	122484	51464		

ANNEXURE – 5AWATER PERMISSION FROM CANAL WATER & CGWA FOR GROUND WATER

ગાર્ડન ગીલ્ક મીલ્સ લિમિટેડ, ક્રોળવા,તા.પલસાણા,ાજ.સુર ચલથાણ બ્રાંચની આરડી ૬૨.૩૫ પરથી પાણી ઉપાડવાની તેમજ નહેરની સંપાદિત જમીનમાં નહેરને સમાંતર પાઇપલાઇન પસાર કરવાની સૈહાંતિક પરવાનગી આપવા બાબત ગુજરાત સરકાર of 104 c નર્મદા,જળસંપત્તિ,પાણી પુરવઠા અને કલ્પસર વિભાગ, m. J. ઠરાવ ક્રમાંક:ડબલ્યુટીઆર/૨૦૧૦/૧૧/પી સચિવાલય, ગાંધીનગર al 21/92/2090 m. N. 10 ME

વંચાણે લીધાં:-

(૧) અધીક્ષક ઇજનેરશ્રી, સુરત સિંચાઇ વર્તુળ, સુરતના પત્રો કર્માંક: (અ) સુસિંવ/પીબી-૨/ડબલ્યુટીઆર/ગાર્ડન સિલ્ક મિલ્સ/૪૩૮/૨૮૯૫,તા. ૫/૫/૨૦૧૦.

(બ) મુસિંવ/પીબી-૨/ડબલ્યુટીઆર/ગાર્ડન સિલ્ક/૧૦૭૪/૧૬૭૭,તા. ૨૮/૧૦/૨૦૧૦.

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

કરાવ:

સુરત સિંચાઇ વર્તુળ હસ્તકના કાર્યપાલક ઇજનેરશ્રી, સુરત નહેર વિભાગના કાર્યક્ષેત્રમાં ગાર્ડન સિલ્ક મીલ્સ લિમિટેડએ તેમની કંપનીના સુરત જિદ્યાના મોજે: બેળવા, તા.પલસાણા,જિ સુરત ખાતેના બ્લોક નં:૨૦૨,૧૯૬ પર આવેલ તેમના પ્લાન્ટ પાસેથી પસાર થતી ૧૨ આર સબ માઇનોર એક્ષ ચલથાણ બ્રાંચમાંથી પોલીએસ્ટર યાર્નના ઉત્પાદન અર્થે વાર્ષિક પ્ર૨૫૦૦૦ ઘન મીટર પાણી આપવા માટે સંદર્ભ (૨) સામેના પત્રથી માંગણી કરેલ. જે સંબંધે અધીક્ષક ઇજનેરશ્રી, સુરત સિંચાઇ વર્તુળ, સુરત એ સંદર્ભ (૧) સામે દર્શાવેલ પત્રોથી રજૂ કરેલ અભિપ્રાય અહેવાલમાં કંપનીના ઉકત સર્વે નંબરથી ૧૨૮૦ મીટર દૂર આવેલ ચલથાણ બ્રાંચની આરડી કર.૭૫ પરથી દૈનિક ૧૪૩૮.૭૫ ધનમીટર (૦.૭૧૬ એમ.છ.ડી) પાણી ઉપાડવાની પરવાનગી આપવા તેમજ તે પાણી ઉપાડવાના હેતુથી નહેરની સંપાદિત જમીનમાં નહેરને સમાંતર પાઇપલાઇન પસાર કરવાની પરવાનગી આપવા બલામણ કરેલ.

ઉક્ત કંપનીએ કરેલ માંગણી સંબંધે અધીક્ષક ઇજનેરશ્રી, સુરત સિંચાઇ વર્તુળ, સુરત એ સંદર્ભ (૧) સામે દર્શાવેલ પત્રથી રજૂ કરેલ બલામણ સહિતના અભિપ્રાય અહેવાલમાં દર્શાવેલ બાબતોને ધ્યાને લઈને, તે સંબંધે થયેલ વિચારણાને અંતે, ગાર્ડન સિલ્ક મીલ્સ લિમિટેડને કંપનીના ઉક્ત સર્વે નંબરથી ૧૨૮૦ મીટર દ્ર આવેલ ચલઘાણ બ્રાંચની આરડી ૬૨.૩૫ પરથી દૈનિક ૧૪૩૮.૩૫ ઘનમીટર (૦,૩૧૬ એમ.છ.ડી) પાણીનો જથ્થો કંપનીના સ્વખર્ચે ઉપાડવા માટે આ વિભાગના તા.૩/૨/૨૦૦૭ના ઠરાવ ક્રમાંક: ડબલ્યુટીઆર/ ૨૦૦૫/ ૪૧/પી ની શરતોને આધીન તેમજ અધીક્ષક ઇજનેરશ્રીના પ્રત્રમાં દર્શાવેલ વિગતો/શરતોનું ચૂસ્તપણે પાલન કરવાની શરતે સૈદ્ધાંતિક મંજૂરી આપવામાં આવે છે.

પાણી ઉપાડવાની આ સૈદ્ધાંતિક પરવાનગી સંબંધે વાસ્તવિક રીતે પાણી ઉપાડતાં પહેલાં નીચે દર્શાવેલ શસ્તોનું ચૂસ્તરીતે પાલન કરવાનું રહેશે.

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- (૧) પાણી ઉપાડતાં પહેલાં માન્ય સંસ્થાનું વૉટરમીટર મુકવાનું રહેશે 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 મુસદ્દામાં, નીચે દર્શાવેલ બાબતોને ધ્યાને લઇને દિન-૧૫માં સહીસિક્ડા કરાવી લેવાના રહેશે.
 - કરાર કરતી વખતે મુસદ્દામાંની 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 કરારનામાના 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 મુસદ્દા મુજબ જ છે.
- 3. ગાર્ડન સિલ્ક મિલ્સ લિમિટેડને પાણી ઉપાડવાની ઉક્ત સૈદ્ધાંતિક પરવાનગી સંબંધે તે પાણી ઉપાડવાના હેતુથી જ ચલથાણ 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 સૈદ્ધાંતિક પરવાનગી આપવામાં આવે છે.
 - (૧) ગુજરાત જાહેર બાંધકામ નિયમ સંગ્રહમાં જણાવ્યા મુજબ તેમજ સરકારશ્રીના આ બાબતમાં વખતોવખતના પરિપત્રમાં જણાવેલ બાબતોને ધ્યાને રાખવાની રહેશે તેમજ પરિપત્ર ક્રમાંક: ડબલ્યુટીઆર/૧૦૯૭/૧૦૮૩/૧૨/પી, તા.૮/૪/૦૯ ની શરતોનું તેમજ સમયાંતરે પ્રસિદ્ધ થતી સૂચનાઓનું ચૂસ્તપણે પાલન કરવાનું રહેશે.
 - (૨) નોટીફાઈડ થયેલ ન હોય તેવી નદીઓ માટે મહેસૂલ વિભાગનો સંપર્ક કરવાનો રહેશે. વિભાગ દ્વારા નોટીફાઈડ થયેલ ન હોય તેવી નદીઓના ક્રોસિંગ માટે અત્રેથી મંજૂરી આપી શકાય નહીં.
 - (3) સંબંધિત અધીક્ષક ઇજનેરશ્રીએ પથરેખાની ચકાસણી કરીને વધ ઘટ ક્રોસિંગ માટે અલગ દરખાસ્ત કરવાની રહેશે.
 - (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 ઇજનેરશ્રીએ 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 દ્વારા અપાયેલ સૂચનો/અભિપ્રાય ધ્યાને લઇ સલામતીની તમામ જવાબદારી સંબંધિત એજન્સીની રહેશે.
 - (૭) અધીક્ષક ઇજનેરશ્રીની દરખાસ્તમાં દર્શાવેલ શરતોનું ખલન કરવાનું રહેશે.
 - (૮) સંબંધિત વિસ્તારમાં થનાર કોઇપણ વિકાસ કામ સહિતના કામો સંબંધે કોઇપણ ક્રોસિંગનો રૂટ બદલવાની જરૂર જણાય ત્યારે, ઉકત કંપનીએ તેના ખર્ચે અને જેખમે વિના વિલંબે રૂટ બદલવાનો રહેશે, જે બાબતે સરકારશ્રીની કોઇપણ પ્રકારની જવાબદારી રહેશે નહીં. આ બાબતનો સ્પષ્ટ ઉદ્ષેખ કરારનામામાં યોગ્ય રીતે કરવાનો રહેશે.

આ ક્રોસિંગના તમામ સ્થળે જે તે કંપનીએ તેમની કંપનીના નાખ , પાઈપલાઈનના પ્રકાર, પદાર્થ, (e) લંબાઈ પગેરે સ્પષ્ટ વિગતો દર્શાવતું બોર્ડ નડતરરૂપ ન બને તે રીતે લગાવવાનું રહેશે. ગુજરાતના રાજ્યપાલના હ્ઠમથી અને તેમના નામે, (વી.એન.ષટેલ) બિડાણ: ઉપર મુજબ ઉપસચિવ(જળસંપત્તિ)

પ્રતિ,

નર્મદા,જ.સં.,પા.પુ. અને કલ્પસર વિભાગ ્રખઘીક્ષક ઇજનેસ્થ્રી, સુરત સિંચાઇ વર્તુળ,

અઠવા લાઇન્સ, સુરત. નકલ રવાનાઃ (જણ અને જરૂરી કાર્યવાહી અર્થે)

- કાર્યપાલક ઇજનેરશ્રી. સુરત નહેર વિભાગ, સિંચાઇ ભવન, અઠવા લાઇન્સ, મુસ્ત.
- ડીરેક્ટર, ગાર્ડન સિલ્ક મિલ્સ લિમિટેડ, સહારા ગેઢ,સુરત.૩૯૫ ૦૧૦.
- સિલેક્ટ ફાઇલ.

Garden Silk Mills Limited, Jolwa, 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.E. A.M.18/12 Branch: PB-2

Read:-

 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.

2. 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 letter 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 lifting water actually by this permission following conditions have to be strictly followed.

- (1) 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 fifteen 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 authorized 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.
- 3. Subject to conditions, Garden Silk Mills Limited is given permission in priniciple 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.
 - (1) Will have to keep in mind the provisions of Gujarat 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.
 - (5) Superintending Engineer shall have to give separate permissions per crossings and will have to execute separate agreements for it by charging prescribed fee.
 - (6) 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 the 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

WE DICHATTERJI



Regional Director

भारत सरकार केन्द्रीय भूमि जल ग्राधिकरण जल संसाधन मंत्रालय

Government of India Central Ground Water Authority Ministry of Water Resources

CGWA/IND/Proj/2011-1145

Dated :-

BONOY ZON

题 0 NOV 2011

No.21-4(875)/WCR/CGWA/2011-1761

To.

M/s Garden Silk Mills Ltd. Gardon Mills Compound, Sahara Gate, Surat- 395010 Guiarat

Sub:- NOC for ground water withdrawal by M/s Garden Silk Mills Ltd., (CP 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, 195, 197 & 124 A, Tehsil Palsana, District Surat, Gujarat - reg.

Sir

Kindly refer to your letter dated 25.9.2009 on the above cited subject Based on recommendations of Regional Director, Central Ground Water Board, West Central Region, Ahmedabad vide their office letter no. T/8(9)/WCR /CGWB/614- 1462 dated 8.08.11, and further deliberations on the subject, the NOC of Central Ground Water Authority is hereby accorded to M/s Garden Silk Mills Ltd., (CP Division – Jolwa) in respect of their proposed expansion of polyester chips and filament yarn production and setting up of captive power plant (phase fV), at village Jolwa, Plot No. 202-5, 225-7, 229, 230, 196, 197 & 124 A, Tehsil Palsana, District Surat, Gujarat. The NOC is, however subject to the following conditions.

The firm may abstract 1675 m³/day of ground water (in addition to the
existing ground water withdrawal of 7153 m³/day and not exceeding
the cumulative extraction of ground water of 3089800 m³/year),
through existing seven (7) and proposed four (4) tubewells only No
additional ground water abstraction structures to be constructed for this
purpose without prior approval of the CGWA.

2 The wells to be fitted with water meter by the firm at its own cost and monitoring of ground water abstraction to be undertaken accordingly on regular basis, at least once in a month. The ground water quality to

West Block - 2, Wing - 3, Sector - 1, R.K. Puram, New Delhi - 110066. Tet : 011-26175362, 26175373, 26175379 • Fax : 011-26175369 Website : www.cgwb.gov.in, www.mowr.gov.in

> स्वया सुरक्षित जल - कुन्दर सुरकाल कल CONSERVE WATER - SAME LIFE

be monitored twice in a year during pre monsoon and post monsoon periods.

- 3 M/s Garden SHk Mills Ltd., shall, in consultation with the Regional Director. Central Ground Water Board. West Central Region, Ahmedabad implement ground water recharge measures to the tune of 1,30,339 m³/year, for augmenting the ground water resources of the area.
- 4. The photographs of the recharge structures after completion of the same are to be furnished immediately to the Regional Director. Central Ground Water Board. West Central Region, Ahmedahad for verification and under intimation to this office.
- 5. The tirm at its own cost shall install prezometers at suitable locations and execute ground water regime monitoneg programme in and around the project area on regular basis in consultation with the Central Ground Water Board, West Central Region, Ahmedabad.
- 6 The ground water monitoring data in respect of \$. No. 2 & 5 to be submitted to Central Ground Water Board. West Central Region. Ahmedabad on regular basis at least once in a year.
- The firm shall ensure proper recycling and reuse of waste water after adequate treatment
- Action taken report in respect of S. No. 1 to 7 may be submitted to CGVVA within one year period.
- 9 The permission is liable to be cancelled in case of non-compliance of any of the conditions as mentioned in S. No. 1 to B.

Yours faithfully

Regional Director

Copy for information to:

- The Director (LAL Division) Ministry of Environment and Forests Paryavaran Bhavan, CGO Complex, Lothi Road, New Delhi-110063.
- 2 The Member Secretary, Outerat Pollution Control Board, Sector 10 A Gandhinagar 362043, Gujarat.
- The Regional Director: Central Ground Water Board, West Central Region Ahmedabad. This has reference to your letter no. T/8(9)/WCR /CGWB/614-1462 dated 8.08.11.
- 4 TS to Chairman, Central Ground Water Board, Bhugal Ethawan, Fundabad.

Regional Director



भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

(भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Silk Mills Ltd. (cp	oject Name:	Div)		7.7
197,124/a,202-5	oject Address:	225/7,229,2	30,, Jolwa-39	94705, Tal: Palsana, Dist :
	age:	Block:	Palsana	(1)
	trict	State:	Gujarat	7
	Code:			
lsi Krupa Arcade it-395010, Palsar	mmunication Address:			Puna Kumbharia Road, 5
	dress of CGWB Regional Office :	mi Narayan College, 0022		
	dress of CGWB Regional Office :			ntral Region, Swa abad, Gujarat - 38

1.	NOC No.:		CGWA/N	OC/IND/C	RIG/20	021/1:	2877		1						
2,	Applicatio	n No.:	21-4/617	/GJ/IND/	2020			3.		Category: GWRE 2017)		Safe			
4.	Project St	atus:	Existing F	roject				5.	NOC	Туре:	Ne	ew			
6.	Valid from	n:	21/08/2021				10	7.	Vali	d up to:	20	/08/202	4		
8.	Ground W	ater Abs	traction Per	mitted:			6-7								
	Fresh Water Saline Water					r		Dewatering To			Total				
	m³/day m³/year		ear	m³/day	m	³/year	m³/day			m³/year m		m³/day		m³/year	
1 3	6995.16 2553233.40					Щ									
9.	Details of	ground w	vater abstra	ction /De	watering	g stru	ctures								
			Total Ex	sting No	.:11					1	otal Pro	posed N	0:.o		
			DV	DCB	BW	TW	MP	MPu	DV	V DCB	BW	TW	MP	MPu	
	Abstraction	Structur	re* 0	0	0	11	0	0	0	0	0	0	0	0	
*DV	V- Dug Well; D	CB-Dug-cu	ım-Bore Well;	BW-Bore W	ell, TW-T	ube W	ell; MP-Min	e Pit,MP	u-Mine	Pumps					
10.	Ground W	ater Abs	traction/Re	storation (Charge:	s paid	I (Rs.):				1276	6167.00			
11.	Number of Piezometers(Observation wells) to be constructed/ monitored & Monitoring mechanism.						No. of Piezomete		eters	rs Monitoring Mechanism					
										Manual	DWLR**	DWLF	R With T	elemetr	
	**DWLR - D	gital Water	Level Record	er				2		0	1		1		

(Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jannagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

पानी बचाये - जीवन बचाये SAVE WATER - SAVE LIFE Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

- 1) Installation of tamper proof digital water flow meter with relementy on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate.
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- Construction of purpose-built observation wells (plezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to CGWA through web portal. Detailed guidelines for construction of plezometers are given in Annexure-II of the guidelines.
- 4) Proponents shall monitor quality of ground water from the abstraction shucture(s) once in a year. Water samples from bore wells/ tube wells/ dug wells shall be collected during April.May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, posticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web potal.
- in case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab
- 7) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC.
- 8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water aucit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- 9) Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act, 1996.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such marter as applicable.

General conditions:

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising thorougon.
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- 16) Wherever feasible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure sale disposal of saline residue, if any:
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities.
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merts and talk decisions independently of the NOC.
- 22) In case of charge of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises.
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water politrion e.g. Tanning Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCB list) need to undertake recessary well head protection measures to ensure prevention of ground water politrion as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, pavediparking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.
- 29) The NCC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NCC shall be imposed as the case may be 30) This NCC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable).

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)

ANNEXURE - 6 STACK MONITORING DETAILS

Month: October 2021

			Stack Location					
SN	Parameters	Unit	Heater (CP– 1, 2)	Heater (CP – 4, 5)	Thermal Power Plant			
			26/10/2021	26/10/2021	26/10/2021			
1	Fuel		Coal	Coal	Coal			
2	Temperature of Flue Gas	⁰ C	135	132	134			
3	Average Flue Gas Velocity	m/sec	5.49	5.54	6.34			
4	Suspended Particular Matter	mg/Nm ³	53.8	55.2	48.4			
5	NO_X	ppm	11.0	9.00	9.00			
6	SO_2	ppm	16.0	17.0	12.0			

Month: December 2021

		Unit	Stack Location				
SN	Parameters		Parameters Unit Heater		Heater	Thermal	
			(CP-1, 2) 25/12/2021	(CP – 4, 5) 25/12/2021	Power Plant 25/12/2021		
1	Fuel		Coal	Coal	Coal		
2	Temperature of Flue Gas	⁰ C	136	132	131		
3	Average Flue Gas Velocity	m/sec	5.79	5.53	6.12		
4	Suspended Particular Matter	mg/Nm ³	61.2	57.6	49.6		
5	NO_X	ppm	9.40	9.10	9.00		
6	SO_2	ppm	17.9	16.4	21.7		

Month: March 2022

			Stack Location				
SN	Parameters	Unit	Heater	Heater	Thermal		
511	1 at affecters	Onit	(CP-1, 2)	(CP - 4, 5)	Power Plant		
			23/03/2022	23/03/2022	24/03/2022		
1	Fuel		Coal	Coal	Coal		
2	Temperature of Flue Gas	⁰ C	133	131	132		
3	Average Flue Gas Velocity	m/sec	5.69	5.62	5.72		
4	Suspended Particular Matter	mg/Nm ³	53.8	51.2	46.3		
5	NO_X	ppm	14.0	13.8	8.00		
6	SO_2	ppm	29.7	27.4	19.9		



BEIL INFRASTRUCTURE LIMITED

Infrastructure Limited)

REF: BEIL/ANK/2021

08TH JUNE, 2021

To,

GARDEN SILK MILLS LTD. (C. P. DIVISION)

PLOT No.196,197,124/A, 202-5,225/7,229,230,

VILAGE: JOLWAM TAL: PALSANA, SURAT.

Sub: Membership Certificate for Common Solid Waste Disposal Facility

Dear Sir,

We hereby certify that you have become member of the common Solid/Hazardous Waste Disposal Facility developed by For, BEIL INFRASTRUCTURE LIMITED (Formerly Known as Bharuch Enviro Infrastructure Ltd]., at GIDC, Dahej. You have booked solid waste quantity 180.6 MT/ Year (Original Booked Quantity 25 MT + Increased Quantity 155.6 MT). Your Membership No. is OTH/503.

Thanking you,

Yours faithfully,

For, BEIL Infrastructure Limited
(Formerly Known as Bharuch Enviro Infrastructure Ltd)

AUTHORISED SIGNATORY

OM No.: U483000J189TFLC032696

Read. Office: | Flot No. 9/91-16 GIDC Estate, Post Box No. 82, Ankleshwar 393 002, Dist. : Bharuch (Gujarat)
| Process | Flot No. 9/91-16 GIDC Estate, Post Box No. 82, Ankleshwar 393 002, Dist. : Bharuch (Gujarat)
| Process | Flot No. 9/91-16 GIDC Estate, Post Box No. 82, Ankleshwar 393 002, Dist. : Bharuch (Gujarat)

ANNEXURE - 8 ANALYSIS REPORT OF WORKPLACE AIR MONITORING

Month: October 2021

SN	Parameter	Unit	Limit		Results	
				NEAR LABORATORY	NEAR ETP	NEAR COOLING CP- 4/5
				26/10/2021	26/10/2021	26/10/2021
1	Duration of	hours	-	8	8	8
	Survey					
2	PM_{10}	microgram / m ³	100	63.6	62.3	60.2
3	NO_X	microgram / m ³	80	14.1	14.1	13.4
4	SO_2	microgram / m ³	80	7.40	8.70	7.90

Month: December 2021

SN	Parameter	Unit	Limit		Results				
				NEAR H1 BOILER		NEAR			
				PLANT HOUSE CP-1/2 LABORA		LABORATORY			
				25/12/2021	25/12/2021	25/12/2021			
1	Duration of	hours	-	8	8	8			
	Survey								
2	PM_{10}	microgram / m ³	100	67.9	63.9	65.2			
3	NO_X	microgram / m ³	80	15.4	13.7	14.7			
4	SO_2	microgram / m ³	80	10.9	8.10	8.90			

Month: March 2022

SN	Parameter	Unit	Limit	Results				
				NEAR CANTEEN CP- 1/2	NEAR WT PLANT	NEAR MAIN GATE		
				23/03/2022	23/03/2022	23/03/2022		
1	Duration of	hours	-	8	8	8		
	Survey							
2	PM_{10}	microgram / m ³	100	66.4	63.4	69.3		
3	NO_X	microgram / m ³	80	14.9	14.4	14.5		
4	SO_2	microgram / m ³	80	11.2	10.1	11.4		

ANNEXURE – 9 SOLID WASTE GENERATION IN LAST SIX MONTHS AND ETP SLUDGE ANALYSIS REPORT

DETAILS OF SOLID WASTE GENERATION: -

SR.	SOLIDWASTEGE		NAME OF THE MONTH							
NO.	NERATION	October 2021	November 2021	December 2021	January 2022	February 2021	March 2022			
1.	WasteOil(Liter)	0	0	11	0	0	19			
2.	PPLiner(Kgs)	3170	1280	1140	3720	1290	950			
3	Empty Drums (Nos)	411	343	420	364	334	348			

DETAILS OF HAZARDOUS WASTE: -

SN	SOLIDWASTEGE NERATION	NAME OF THE MONTH					
		October 2021	November 2021	December 2021	January 2022	February 2021	March 2022
1.	ETPSludge(MT)	1.60	2.00	2.50	2.50	2.80	2

ANALYSIS REPORT OF ETP SLUDGE: -

SN	Parameter	Unit	OCTOBER 2021		DECEMBER 2021		MARCH 2022	
			ETP 1	ETP CPP	ETP 1	ETP CPP	ETP 1 &	ETP CPP
			&ETP 2		&ETP 2		ETP 2	
			26/10/2021	26/10/2021	25/12/2021	25/12/2021	23/03/2021	23/03/2021
1	рН		7.37	7.31	6.97	7.27	7.51	7.38
2	Temperature	⁰ C	27.0	27.0	27.0	27.0	28.0	28.0
	Total							
3	Dissolved	gm / kg	14.0	16.0	14.0	18.0	14.0	22.0
	Solids							
	Biochemical							
4	Oxygen	gm / kg						
	Demand for 3	giii / Kg	3.00	2.70	3.30	2.70	2.70	2.70
	days at 27°C							
	Chemical							
5	Oxygen	gm / kg	9.60	9.60	9.60	9.60	8.80	8.00
	Demand							
6	Oil & Grease	gm / kg	BDL	ND	BDL	ND	BDL	ND
7	Phenolic	gm / kg						
,	Compounds	SIII / Kg	BDL	ND	BDL	ND	BDL	ND
	Hexavalent							
8	Chromium as	gm / kg	ND	ND	ND	ND	ND	ND
	Cr ⁺⁶			NB		TVD		TVD
	Total							
9	Chromium as	gm / kg	BDL	ND	BDL	ND	BDL	ND
	Cr							
10	Annealing	%	7.65	7.40	7.21	7.34	7.31	7.16
10	Loss	, 0	7.03	,	,.21	,.51	, .51	,.10

ANNEXURE – 10 AMBIENT AIR QUALITY, GROUND AND SURFACE WATER MONITORING REPORT IN STUDY AREA

Analysis report of Ambient Air Monitoring: -

Month –DECEMBER 2021

		Duration of	PM10	PM2.5	NOx	SO2
SN	Location	Survey (Hours)	Microgram/m ³	Microgram/m ³	Microgram/m ³	Microgram/m ³
1	Project Site	8	68.6	35.2	15.1	10.4
2	Jolwa	8	70.2	37.4	15.4	10.8
3	Tantithiya	8	71.6	36.8	15.4	11.7
4	Dastan	8	71.8	36.7	14.4	9.70
5	Karala	8	68.9	35.6	14.4	10.7
6	Karen	8	67.6	34.3	14.1	8.90
7	Vareli	8	69.8	36.7	14.9	10.1
8	Parab	8	67.3	35.2	14.1	8.70
9	Mankna	8	64.7	33.1	14.1	8.70
10	Valen	8	67.1	34.3	14.4	8.10
11	Mirapura	8	68.9	36.5	14.4	8.70

Month -MARCH 2022

		Duration of	PM10	PM2.5	NOx	SO2
SN	Location	Survey (Hours)	Microgram/m ³	Microgram/m ³	Microgram/m ³	Microgram/m ³
1	Project Site	8	66.8	33.5	14.7	9.40
2	Jolwa	8	69.1	36.3	15.1	11.4
3	Tantithiya	8	72.3	38.4	14.9	12.3
4	Dastan	8	73.6	37.4	14.7	9.90
5	Karala	8	69.8	36.7	15.1	11.4
6	Karen	8	68.7	33.6	14.9	9.70
7	Vareli	8	70.2	39.7	15.9	11.4
8	Parab	8	68.4	33.3	14.7	9.10
9	Mankna	8	65.4	31.2	13.7	8.40
10	Valen	8	66.4	33.6	14.1	8.40
11	Mirapura	8	69.7	35.4	14.0	9.00

Analysis report of Ground WaterMonitoring: -

Month: DECEMBER 2021

SN	Parameter	Unit	Location		
Siv	T WI WINDOW	C III C	Project Site	Jolwa	
1	рН	pH Unit	6.94	6.89	
2	Total Alkalinity	mg/L	100	120	
3	Total Dissolved Solids	mg/L	974	856	
4	Chemical Oxygen Demand	mg/L	8.00	8.00	
5	Biochemical Oxygen Demand for 3 days at 27 ^o C	mg/L	3.00	3.00	
6	Chloride	mg/L	79.87	69.89	
7	Total Hardness	mg/L	230	180	
8	Ca ⁺² Hardness	mg/L	92.6	68.4	
9	Sulphate	mg/L	69.7	42.4	

Month: MARCH 2022

SN	Parameter	Unit	Location		
211		CILIC	Project Site	Jolwa	
1	рН	pH Unit	6.89	6.91	
2	Total Alkalinity	mg/L	80.0	100	
3	Total Dissolved Solids	mg/L	892	812	
4	Chemical Oxygen Demand	mg/L	8.00	8.00	
5	Biochemical Oxygen Demand for 3 days at 27 ^o C	mg/L	3.00	3.00	
6	Chloride	mg/L	89.81	79.81	
7	Total Hardness	mg/L	200	170	
8	Ca ⁺² Hardness	mg/L	87.3	60.0	
9	Sulphate	mg/L	64.08	36.0	

Analysis report of Surface Water Monitoring: -

Month: DECEMBER 2021

SN	Parameter	Unit	Location		
511	rarameter	Omt	Kadodara Khadi	Canal	
1	рН	pH Unit	7.61	6.81	
2	Total Alkalinity	mg/L	480	100	
3	Total Suspended Solids	mg/L	88.0	32.0	
4	Total Dissolved Solids	mg/L	2184	806	
5	Chemical Oxygen Demand	mg/L	192	8.00	
6	Biochemical Oxygen Demand for 3 days at 27°C	mg/L	60.0	3.00	
7	Ammonical Nitrogen	mg/L	8.40	ND	
8	Chloride	mg/L	509.9	149.9	
9	Total Hardness	mg/L	540	180	
10	Ca ⁺² Hardness	mg/L	162.3	59.5	
11	Sulphate	mg/L	178.6	48.7	

Month: MARCH 2022

CNI	Donom otom	TI:4	Locatio	n
SN	Parameter	Unit	Kadodara Khadi	Canal
1	рН	pH Unit	7.93	6.87
2	Total Alkalinity	mg/L	510	120
3	Total Suspended Solids	mg/L	102	26.0
4	Total Dissolved Solids	mg/L	2356	764
5	Chemical Oxygen Demand	mg/L	160	8.00
6	Biochemical Oxygen Demand for 3 days at 27 ⁰ C	mg/L	45	3.00
7	Ammonical Nitrogen	mg/L	9.70	ND
8	Chloride	mg/L	489.81	139.81
9	Total Hardness	mg/L	520	170
10	Ca ⁺² Hardness	mg/L	158.6	55.4
11	Sulphate	mg/L	184.5	40.1

ANNEXURE – 11 ANALYSIS REPORT OF NOISE MONITORING: -

Month: DECEMBER 2021

SN	LOCATION	DATE	TIME	RESULTS
1	GSML ADMIN BUILDING	07/12/2021	11:00 (Day Time)	60.7
1	GSMIL ADMIN BUILDING	0//12/2021	22:00 (Night Time)	54.2
2	CANTEEN	07/12/2021	14:00 (Day Time)	63.6
	CANTEEN	07/12/2021	23:00 (Night Time)	55.1
3	NEAD DC DOOM	07/12/2021	15:30 (Day Time)	66.3
3	NEAR DG ROOM	07/12/2021	23:30 (Night Time)	57.8
4	CP- 4,5	07/12/2021	10:00 (Day Time)	58.4
4	CF- 4,5	07/12/2021	19:45 (Night Time)	54.6
5	CP-1,2	08/12/2021	11:00 (Day Time)	59.6
3	CF-1,2	08/12/2021	21:10 (Night Time)	54.1
6	COOLING TOWER	08/12/2021	13:00 (Day Time)	63.2
0	COOLING TOWER	06/12/2021	22:35 (Night Time)	57.8
7	GSML MAIN GATE (SH)	08/12/2021	14:00 (Day Time)	65.3
/	GSWIL MAIN GATE (SII)	00/12/2021	22:00 (Night Time)	61.2
8	JOLWA	08/12/2021	15:50 (Day Time)	58.6
0	JULWA	00/12/2021	23:00 (Night Time)	54.2

Month: MARCH 2022

SN	LOCATION	DATE	TIME	RESULTS
1	GSML ADMIN BUILDING	17/03/2022	11:00 (Day Time)	61.3
1	GSWIL ADMIN BUILDING	1 //03/2022	22:00 (Night Time)	55.9
2	CANTEEN	17/03/2022	14:00 (Day Time)	62.2
2	CANTEEN		23:00 (Night Time)	56.3
3	NEAR DG ROOM	17/03/2022	15:30 (Day Time)	65.1
3	NEAR DG ROOM		23:30 (Night Time)	59.2
4	CP- 4,5	17/03/2022	10:00 (Day Time)	57.6
4	CF-4,5		19:45 (Night Time)	53.8
5	CP-1,2	18/03/2022	11:00 (Day Time)	58.8
3	CF-1,2		21:10 (Night Time)	53.3
6	COOLING TOWER	18/03/2022	13:00 (Day Time)	62.4
O	COOLING TOWER		22:35 (Night Time)	56.2
7	GSML MAIN GATE (SH)	18/03/2022	14:00 (Day Time)	61.7
/	GSWIL MAIN GATE (SII)		22:00 (Night Time)	59.4
8	JOLWA	18/03/2022	15:50 (Day Time)	57.2
O	JOLWA		23:00 (Night Time)	53.8

ANNEXURE – 12 ENVIRONMENT STATEMENT (FORM-V)

Olc. e-mailed to Envision
Tirupati Courier
115500103158
06/10/2021

GARDEN SILK MILLS LIMITED

DC / GSML / EC 21-22 / 17

September 30, 2021 GPCB ID: 20700

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

Sub: Submission of Environmental Statement (Form-V) for the Financial Year 2020-2021.

Dear Sir.

We, Garden Silk Mills Limited (C.P. Division) (GPCB ID: 20700) are submitting herewith the Annual Return as Environmental Statement (Form-V) for the financial year ending 31st March, 2021. Form-V is enclosed as Annexure-I.

Thanking you,

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

Debdutta Chatterjee Sr. Vice President - Commercial & HR

Encl.: Annexure-I - Form-V.

Garden.

GUJARAT POLLUTION CONTROL BOARD

SECTOR: 10-A, GANDHINAGAR: 382 043

Date: 06/09/2021

ENVIRONMENTAL AUDIT REPORT

Under the provisions of Sub Rule 14 of the Environment (Protection) Rules, 1986 of the Environment (Protection) Act-1986

"14 Submission of Environmental Audit Report:-

Every person carrying on an industry, operation or process requiring consent under section 25 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) or under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) or both or authorization under the Hazardous Wastes (Management and Handling) Rules, 1989 issued under the environment (Protection) Act, 1986 (29 of 1986) shall submit an environmental audit report for the financial year ending the 31st March in form – V to the concerned State Pollution Control Board on or before the 30th September every year, beginning 1993.

FORM - V

(See rule 14)

Environmental Audit Report for the financial year ending the 31st March 2021

PART: A

 Name and address of the Owner/Occupier of the industry, Operation or Process. M/s. GARDEN SILK MILLS LTD.

(CP DIVISION - JOLWA),

PLOT NO.: 202-05, 225-7, 229, 230, 196, 197, & 124-A, VILLAGE: JOLWA, TAL.: PALSANA,

DIST.: SURAT

Date of the last environmental audit report submitted.

23/11/2020



PART: B

Water and Raw Material Consumption

(1) Water Consumption in M³/Day.

Process + Washing:

116.6

Cooling +Boiler:

3800.8

Domestic +Gardening:

85.4

Total (Industrial):

3936.9

Name of Products	Water consumption per unit of products.				
	During the previous Financial year. (APRIL - 19 TO MARCH - 20)	During the current Financial year. (APRIL - 20 T MARCH - 21)			
	(1)	(2)			
POLYESTER CHIPS	3.54 M³/MT	2.00 M ³ /MT			
COAL BASED POWER PLANT (18 + 21 MW)	3.62 M³/MW	3.36 M³/MW			

(ii) Raw Material consumption

Name of Raw Materials	Name of products	Consumption of raw material per unit of output. (MT/MT)			
		During the previous Financial year. (APRIL - 19 TO MARCH - 20)	During the current Financial year. (APRIL - 20 TO MARCH - 21)		
PTA (TEREPHTHALIC ACID) POLYESTER MEG CHIPS (MONO ETHYLENE		1.318 0.513	0.0509		
GLYCOL) DELUSTRING AGENT ADDITIVE CATALYST		0.0018 0.00052	0.0024 0.00055		

PART: C

Pollution Generated

(Parameter as specified in the consent issued)

(i) Pollutants	Quantity of pollution generated	Percentage of variation from prescribed standards with reasons.
(a) Water	ALL THE PARAMETERS ARE WITHIN	THE LIMITS PRESCRIBED BY THE BOARD.
(b) Air	ALL THE PARAMETERS ARE WITHIN	THE LIMITS PRESCRIBED BY THE BOARD.

PART: D Hazardous Wastes

As specified under Hazardous Wastes (Management and Handling) Rules, 1989)

Hazardous Wastes		Total Quantity (kg.)		
		During the previous Financial year.	During the current Financial year.	
		(APRIL - 19 TO MARCH - 20)	(APRIL - 20 TO MARCH - 21)	
(a) From Process (b) From Pollution control facilities	1) ETP SLUDGE	21.5 MT/YEAR	13.56 MT/YEAR	
	2) Used Oil	9450 LIT/YEAR	4.62 MT/YEAR	
	3) Discarded Containers	4.207 MT/YEAR	2651 NOS/YAER	

PART: E Solid Wastes

Total Quantity (kg.)		
During the previous	During the current	
Financial year.	Financial year.	
(APRIL - 19 TO MARCH - 20)	(APRIL - 20 TO MARCH - 21)	
Nil	Nil	
Nil	Nil	
Nil	Nil	
	During the previous Financial year. (APRIL - 19 TO MARCH - 20) Nil Nil	

Page 3 of 4

PART: F

Please specify the characteristics (in terms of concentration and quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

ETP SLUDGE IS STORED IN HAZARDOUS WASTE STORAGE AREA AND FINALLY DISPOSED TO M/s. BEIL. DISCARDED CONTAINERS ARE STORED IN SEPARATE IDENTIFIED AREA AND SELLING TO ACTUAL END USERS. USED OIL IS STORE IN SEPARATE STORAGE AREA AND DISPOSED TO REGISTERED REFINERS.

PART: G

Impact of the pollution control measures on conservation of natural resources and consequently on the cost of production.

WE HAVE PROVIDED ADEQUATE GREEN BELT AREA TO CONTROL GREEN HOUSE GAS EMISSION. WE TRY TO MAXIMUM USE OF REUSE OUR INDSUTRIAL WASTE WATER SO THAT OUR FRESH WATER REQUIREMENT WILL BE REDUCED,

PART: H

Additional investment proposal for environmental protection including abatement of pollution.

UNIT HAS PROPOSED TO INSTALL "SEWAGE TREATMENT PLANT – 76 KLD" FOR TREATMENT OF DOMESTIC EFFLUENT OF THE UNIT. TOTAL COST OF STP IS 58.04 LAKHS.

PART: I

Miscellaneous

Any other particulates in respect of environmental protection and abatement of pollution

WE ARE TRYING TO MINIMISE THE POLLUTION FROM OUR UNIT TO THE LOWEST AS POSSIBLE.

Signature:

Name: **DEBDUTTA CHATTERJEE**

Designation: Sr. Vice President, Commercial & HR

Date: 30/09/2021

Submitted to

Member Secretary

Gujarat Pollution Control Board,

Sector: 10-A.

Gandhinagar 382 043

From: M/s. GARDEN SILK MILLS LTD.

(CP DIVISION - JOLWA) VILL .: JOLWA, TAL .: PALSANA, DIST .: SURAT

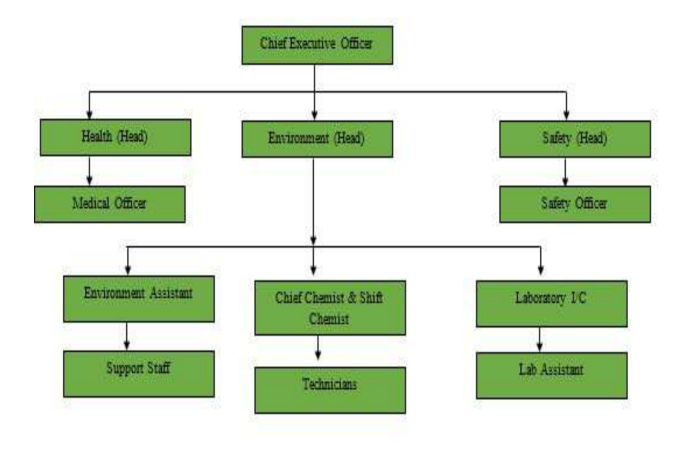
ANNEXURE – 13 POLICY FOR CORPORATE ENVIRONMENT RESPONSIBILITY

Garden Silk Mills limited is a long time established Corporate Entity in the premier Textile Manufacturing Hub of Gujarat i.e. Surat. It has got a long history of association with the city and its local population.

It undertakes socially responsible work on its own and works closely with the Gram Panchayats to cater to the social and infra-structural needs of the surrounding populace. The two villages nearby its location of the factories, i.e. Jolwa and Vareli have benefited by means of Employment, Social infra-structure and Environment Protective Activities of Garden Silk Mills Limited.

The following policy of Corporate Environment Responsibility has been formulated by Senior Management and is reflective of the Eco-sensitiveness owned by the Company.

I. Hierarchical Authority of Environment Management Committee.



II. STANDARD OPERATING PROCEDURE - EMP:

- 1. Every Environment Clearance (EC) and Consent should be discussed by the H.O. and Plant team immediately after issue of the same. Environment Consultant will participate in all such meetings. At the end of each meeting, the salient bullet points are to be brought to the notice of Unit Head and the Occupier Director.
- 2. All Capital and Revenue Expenses arising out of Environment Compliance will be budgeted by the Plant and vetted by the Environment Management Committee for final approval of Unit Head and the Occupier Director.
- 3. Test Results of Effluent Treatment Plants and Stack Emissions against various norms stipulated by EC and Consent shall be escalated by Utility Head to the Environment Consultant at pre-determined period.
- 4. Any departure from the norms as stipulated by Central and State Environment Bodies shall be escalated to the Committee, the Unit Head and the Occupier Director. All rectification actions shall be taken within fixed time limits after consensus within the body.
- 5. In any case, the Environment Management Committee will meet at regular intervals, which shall not be more than two months.
- 6. For all visits by Government Officials, it is the duty of the Plant to ensure that all inspections and checks go on smoothly. All the members of the Committee including H.O. members shall get involved in such inspections. Any points arising out of the inspections have to be informed to the Unit Head and closed within a fixed time limit.
- 7. It is the duty of the H.O. Coordinator and members of the Committee to ensure that Legal and Statutory Compliances are regularly done. Any departure should be brought to the notice of the Unit Head and the Occupier Director.

Issue Date: January 1, 2013

File Name: CER-1

SHREE SALINDUSTRIAL HEATH SERVICES



Dr. B. G. DODIA

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



SEMIOR INDUSTRIAL HEALTH CONSULTANT

OCCUPATIONAL HEALTH CONSULTANT & FAMILY PHYSICIAN

DATE: 18-03-2022

Whom So Ever It May Concern.

This is to certify that we had examined 1445 Employees of M/s Garden Silk Mills Sto, of M/s Garden Surat for the C.P. Division Surat for the

Year 2021-2022.

No occupational Diseases was

No occupational Diseases was

Detected for the above Strength of

Cuployees for other Non-occupational

Employees for other Non-occupational
illness Employees were advised as per
illness Employees were advised as per
requirement.

For SAI INDUSTRIAL HEALTH SERVICES

Dr. B.G. Dodia M.B.B.S., C.I.H. Reg No. G 8571 Mo. 97265 19999

RESIDENCE: 904, SHUBH LAXMI HEIGHTS, NEAR ADAJAN FIRE STATION, Opp. STAR BAZAR, ADAJAN, SURAT. MOBILE: 97265 19999, 99130 05353, 90999 90075

E-mail: drbgdodia786@gmail.com

Scanned with CamScanner

ANNEXURE – 15 Details for CSR activity

VENDOR_NUMBER	VENDOR_NAME	INV_DESC	Sum of ACC_DEBITS
123955	Smt. R.B. Shah Mahavir Super Speciality Hospital	VACCINATION PROGRAM AT JOLVA PLANT & VARELI PLANT	468000
142206	Sheth Dalichand Virchand Shroff Ashaktashram	[309 VARELI EMPLOYEE] VACCINATION PROGRAM FROM 07/06/2021 TO 12/06/2021 AT JO	233537
	25	[HEAD OFFICE EMPLOYEE] VACCINATION PROGRAM FROM 07/06/2021 TO 12/06/2021 AT JOL	18523
*		[12 EMPLOYEE HO DEPT] COVID 19 VACCINATION ON 26/07/2021 O 28/07/2021 AT OUR JOL	9360
		COVID 19 VACCINATION Dose 2 ON 11/09/2021 AT OUR JOLVA SITE.TOTAL 1810 EMPLOYEE	1411800
8		COVID 19 VACCINATION ON 26/07/2021 O 28/07/2021 AT OUR JOLVA SITE.TOTAL 528 EMPL	402480
		COVID-19 VACCINATION DOSE-1 JOLVA PLANT- 63 EMPLOYEE & 7- HEAD OFFICE EMPLOYEE.	54600
		VACCINATION PROGRAM FROM 07/06/2021 TO 12/06/2021 AT JOLVA PLANT.	1218420
Total Result			

ANNEXURE – 16 CA CERTIFICATE FINANCIAL CLOSURE



Bipin J. Modi B. Com. PCA, DISA Alok A. Gendhi 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

FAN: 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





National Accreditation Board for Testing and Calibration Laboratories

NABL

CERTIFICATE OF ACCREDITATION

EN-VISION ENVIRONMENTAL SERVICES, TESTING LABORATORY

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

301, UNION TRADE CENTER (UTC), UDHANA DARWAJA, SURAT, GUJARAT, INDIA

in the field of

TESTING

Certificate Number: TC-5304

Issue Date: 23/02/2019

Valid Until:

22/02/2021*

*The validity is extended for one year up to 22,02,2022

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer