# GARDEN SILK MILLS LIMITED

DC / GSML / EC 16-17 / 17

October 18, 2016

GPCB ID: 20700

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

SUB: COMPLIANCE TO ENVIRONMENT CLEARANCE TO EXPANSION OF PRODUCTION PLANT AND POWER PLANT AT SURAT BY M/s. GARDEN SILK MILLS LTD FOR THE TERM OCTOBER 2015 TO MARCH 2016.

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 II (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 six monthly Compliance Report (October 2015 – March 2016) of Environmental Clearance issued to U.S.

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

Thanking You.

Yours faithfully,

For Garden Silk Mills Limited CP Division - Jolwa

ogesh C. Papaiya

Executive

Copy to:

To,

The Member Secretary

**Gujarat Pollution Control Board** 

Paryavaran Bhavan,

Sector: 10 - A

Gandhinagar - 382 043

Garden\*

# COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: 3-11011/1048/2007-IA II (I), DATED: 07/04/2008 OCTOBER 2015 -MARCH 2016

2		COI	NDITIONS			REMARKS
2	and expan Plant Silk M green 4,500 of 8.4 used	finistry of Environment are noted that the proposal asion of Polyester Chips a at Village Jolwa, Palsana Mills Ltd. The cost of the polyeit in 8,000 m <sup>2</sup> and home. The unit will install a MW. In case of non available as fuel. The details of existing are not existenced.	is for env nd Polyester Taluka, Sura project is Rs. has proposed natural gas ilability of th	riformental c Filament Yar et, Gujarat by 365 Crores. d additional g based Captive ne gas, furnac	learance for in Production M/s, Garden The unit has preen belt in a Power Plant e oil may be	We have obtained consolidated consent order no CCA-SRT- 863(7)/ID_20700/360995, dated 28/06/2016, valid up to 31/12/2020. CC&A amendment for the Coal based Power Plant (18 MW) vide GPCB letter no.: GPCB/CCA-SRT-863(5)/
	capacities are as given below:  Production capacity (MTA)					ID_20700/102858, dated 25th
	No.	Name of products	Existing	Proposed	Total	January 2012.
	1.	Polyester Chips	1,55,000	2,37,600	3,92,600	CC&A Amendment for Product
	2.	Polyester Filament Yam				Mix was obtained vide GPCE
	777	Partially Oriented Yarn	61,000	29,600	90,600	letter no. CCA-SRT-863(5)/
		Fully Drawn Yarn	**	19,900	19,900	ID_20700/ 120135 dated 1st
	3.	By-Products-Degraded Polymer (Oligomer)	12	15	27	Aug 2012. CC&A amendment for 21 MW power plant vide letter no
	4.	Captive Power Plant (MW)	6.74	8.4	15.14	GPCB/CCA-SRT-863(7)/ ID_20700/212045 dated 3 <sup>rd</sup> May 2014.  Annexure - I - Copy of last valid consent. Production details are as Annexure II.
3	will be 2 Kado	total water requirement a e sourced from own bore 1,849 KLD which shall dara Khadi through own proposes to install one new	well. Total v be treated I km pipe lin	waste water ge and discharg	eneration will ged into the	The water requirement 8 waste water generation is within mentioned limits. Treated effluent is discharged into the Kadodara Khad
						through closed RCC pipeline of 1.7 km.
4	was	project activity is listed at considered and appraised				
5	Was Notifi The I clear dated	considered and appraised ication 2006.  Ministry of Environment an ance to the above project if 14th September, 2006 states.	d Forest her under the pr subject to o	level as para reby accords e rovisions of EL	7(ii) of EIA nvironmental A Notification	
	was Notifi The fi clear dated speci	considered and appraised ication 2006.  Ministry of Environment an ance to the above project	d Forest her under the pr subject to o	level as para reby accords e rovisions of EL	7(ii) of EIA nvironmental A Notification	
5	was Notif The I clear dated speci SPEC The norm shall	considered and appraised cation 2006.  Ministry of Environment an ance to the above project of 14 <sup>th</sup> September, 2006 of fic and general conditions.  CIFIC CONDITIONS  Company shall install full-for discharge of effluent be obtained.	d Forest her under the pi subject to o fledged ETP into sea an	level as para reby accords e rovisions of El ompliance of to comply w id all necessar	7(ii) of EIA nvironmental A Notification the following ith the GPCB ry clearances	Full-fledged ETP in our premises to bring GPCE prescribed norms. Analysis report are enclosed as Reference annexure III
5 A.	was Notif The I clear dated speci SPEC The norm shall The shall the G	considered and appraised cation 2006.  Ministry of Environment and ance to the above project of 14 <sup>th</sup> September, 2006 of the and general conditions.  IFIC CONDITIONS  Company shall install full- for discharge of effluent	I at center of Forest her under the pr subject to o fledged ETP into sea an a guard pon st by collectir ging into K	reby accords e rovisions of EL compliance of to comply wid all necessar and for treated ing the treated hadi. The rep	7(ii) of EIA nvironmental A Notification the following ith the GPCB ry clearances effluent and d effluent into oorts shall be	Full-fledged ETP in our premises to bring GPCE prescribed norms. Analysis report are enclosed as Reference III  Analysis report of Bioassay test are enclosed as Reference Reference III
5 A. I)	was Notif The I clear date speci SPEC The norm shall The shall the ( subm The gene	considered and appraised cation 2006.  Ministry of Environment an ance to the above project of 14 <sup>th</sup> September, 2006 of the and general conditions.  IFIC CONDITIONS  company shall install full-inform discharge of effluent be obtained.  company shall construct carry out the bioassay teguard pond before discharge in the control of the company shall construct carry out the bioassay teguard pond before discharge.	d Forest her under the property of subject to of fledged ETP into sea and a guard pon st by collectinging into K y's Regional violet exceed 7 849 KLD. Th	reby accords e rovisions of El compliance of to comply with all necessarial for treateding the treated hadi. The reportion at 8hop ,083 KLD and e company sh	7(ii) of EIA nvironmental A Notification the following ith the GPCB ry clearances  effluent and it effluent into oorts shall be al. waste water all install the	Full-fledged ETP in our premises to bring GPCE prescribed norms. Analysis report are enclosed as Refer Annexure III  Analysis report of Bioassay test are enclosed as Refer



		is attached as Annexure V
v)	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 <sub>2</sub> as per the norms prescribed by the SPCB and height of the stacks shall be as per CPCB norms of SO <sub>2</sub> emission.	Stack Monitoring results are attached as <b>Annexure VI</b>
vi)	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.	Monitoring arrangement with stack is provided. Monitoring results are attached as Annexure VI
vii)	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.	We have already obtained membership certificate of TSDF of M/s. BEIL. Annexure IX.
viii)	The company shall develop 12,500 sq. m. out of the total area as green belt as per the CPCB guidelines to mitigate the effect of fugitive emissions.	We have completed the Plantation required in around 28000 sq. m. of area within our premises. We are maintaining the plantation.
ix)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Regular occupational health surveillance are carried out for worker and records are maintained as per Act and certificate from CIH is attached as Annexure XIV
x)	The company shall make arrangement for protection of possible fire hazards during manufacturing process in material handling.	We have provided proper arrangement for fire hazards during manufacturing process and material handling and have updated the On-site emergency plan.
В.	GENERAL CONDITIONS	
1	The project authorities shall strictly adhere to the stipulations of the SPCB/state government or any statutory body.	We adhere to the stipulations by the GPCB and other relevant statutory body.
ii	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal form those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of condition imposed and to add additional environmental protection measures required, if any.	No further expansion or modifications in the plant will be carried out without prior approval of the Ministry of Environment and Forests
III	The project authorities shall strictly comply with the rules and regulation under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended Authorization from the SPCB shall be obtained for collection, treatment, storage and disposal of hazardous wastes.	We will comply with the rules and regulation under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended. Waste is send to GPCB authorized vendor. Six monthly solid waste generation details enclosed in Annexure VIII
iv	Ambient air quality monitoring stations be set up in the downwind direction as well as where maximum ground level concentration are anticipated in consultation with the State Pollution Control Board.	Monitoring results are attached as <b>Annexure X</b>
٧	For control process emissions stacks of appropriate height as per the Central Pollution Control Board guidelines shall be provided.	Adequate stack height have been provided, Stack analysis results are enclosed in Annexure VI
vi	The company shall undertake following Waste Minimization measures;  • Meeting of quantities of active ingredients to minimize waste.  • Re-use of by-products from the process as raw materials or as raw material substitutes in other processes.	Packing material are recovered maximum time. Waste MEG from polymerization is recycled back in process



	Maximizing recoveries     Use of automated material transfer system to minimize spillage.     Use of "Closed Feed" system into batch reactors.	PTA powder during unpacking are used back Polyester melt & polyester chips are pneumatically conveyed. Additional 3rd chipper is installed at CP-1/2 to minimize polymer waste
VII	The project authorized must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Wastes (Management and Handling) Rules, 2003. Authorization form the SPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.	We have already obtained authorization enclosed is Annexure IX
viii	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 shall conform to the standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (night time)	Monitoring report are enclosed as <b>Annexure XI</b>
ix.	A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental management and monitoring functions.	Our unit has a separate Environment Management Cell. Refer Annexure XIII
x.	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.	Expenditure on Environment Protection Measures already submitted.
xi.	The project authorities shall provide rainwater harvesting system and ground water recharge.	Two recharge wells are provided for rainwater harvesting system and ground water recharge.
xii.	The implementation of the project vis-a-vis environmental action plans shall be monitored by Ministry's Regional Office / SPCB / CPCB. A six monthly compliance status report shall be submitted to monitoring agencies.	Regularly, we send compliance status to concern authorities.
xiii.	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB and may also be seen at Website of the Ministry at <a href="http://envfor.nic.in">http://envfor.nic.in</a> . 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 Ministry's Regional Office.	Complied. We had already given an advertisement in local newspaper.
xiv.	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date/of start of the project.	Complied. Details already submitted
6.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Agreed.
7.	The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner shall implement these conditions.	The conditions are complied and accordingly report are submitted.
8.	Any appeal against this environmental clearance shall lie with the National Environmental Appellate Authority, if preferred within a period of 30 days as prescribed under section 11 of the National Environment Appellate Authority Act, 1997.	Point is noted.
9	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection), 1986, Hazardous Wastes (Management and Handling) Rules, 2003 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Point is noted.



# COMPLIANCE OF ENVIRONMENTAL CLEARANCE CORRIGENDUM MINISTRY'S LETTER NO.; F. No. J-11011/1048/2007-IA-II (I), DATED; April 25, 2008 OCTOBER 2015 -MARCH 2016

S. NO.	CONDITIONS					REMARKS
1	capac made existi	is in continuation of this 17th April. 2008. The ma- city of existing captive p by you to the Ministry. I ng and proposed produ- conmental clearance shall	itter was re- ower plants in view of re- oct/facilities	examined with for which reporesentation the mentioned in	respect to resentation ne details of	We have obtained consolidated consent order no CCA-SRT- 863(7)/ID_20700/360995, dated 28/06/2016, valid up to 31/12/2020.
4	S.	Name of		ion Capacity	(MTA)	CC&A amendment for the
	No.	Products	Existing	Proposed	Total	Coal based Power Plant (18
	1	Polyester Chips	1,55,000	2,37,600	3,92,600	MW) vide GPCB letter no.:
	2	Polyester Filament Yarn				GPCB/CCA-SRT-863(5)/ ID_20700/102858, dated 25 <sup>th</sup>
		Partially Oriented Yarn	61,000	29,600	90,600	January 2012.
		Fully Drawn Yarn	-	19,900	19,900	CC&A Amendment for Product
	3	By-Products- Degraded Polymer (Oligomer)	12	15	27	Mix was obtained vide GPCB letter no. CCA-SRT-863(5)/ ID 20700/ 120135 dated 1 <sup>st</sup>
	4	Captive Power Plant (MW)	6.74	8.4	15.14	Aug 2012. CC&A amendment for 21 MW
2	All th	ne specific and general c	onditions st	pulated in en	vironmental	power plant vide letter no GPCB/CCA-SRT-863(7)/ ID_20700/212045 dated 3 <sup>rd</sup> May 2014. Annexure - I - Copy of last valid consent. Production details are as Annexure II.
3	cleara	ance order dated April 7, etter shall be kept attach	2008 shall re	main the sam	e.	



# COMPLIANCE OF ENVIRONMENTAL CLEARANCE CORRIGENDUM MINISTRY'S NO.: F. No. J-11011/1048/2007-IA-II (I), (VIDE DATED: 12/03/09) OCTOBER 2015 -MARCH 2016

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



#### COMPLIANCE OF ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: 3-11011/124/2009-IA II (I), DATED; 10/06/2009 OCTOBER 2015 -MARCH 2016

application. It is noted that Mys. Garden Silk Mills Ltd. have proposed for expansion of Polyester Chips and Polyester Filament Yarm manufacturing unit at Village: Jolwa, Tal.: Palsana, Dist.: Surating Jay. 1999.  MTPA to 23,000 MTPA to 5,45,600 MTPA fully drawn yarm from 19,900 MTPA to 23,000 MTPA. The Ministry has earlier accorded Environmental Clearance for the existing capacity on 7th April, 2008.  The production capacity of polyester oriented yarn will be same as 90,600 MTPA. Capacity of by-products Degraded Polymers (Oligomer) will increase from 27 MTPA to 39 MTPA. The Captive Power generation of existing and proposed plant will be 6,74 MW x 2 Nos., 8.4 MW x 1 No. and 18 MW x 1 No.; 10.5 MW x 1 No. respectively. Out of total proposed polyester chips, 23,000 MTPA will be produced by using the existing manufacturing facilities. Similarly, 3,100 MTPA of fully drawn yarm will be produced by using the existing manufacturing facilities. No eco-sensitive areas are located within 10 km radius of the plant. The proposed expansion will be within the existing unit having land area of 20 acres. Cost of the project is 13,275.00 lacs.  3. It is noted that the water requirement will increase from 7,153 m²/d kg 2014.  Annexure - 1 - Copy of valid consent. Production details are Annexure - 1 - Copy of valid consent. Production details are Annexure, secondary treatment facility for treatment facility. The company has existing effluent treatment plant. The company has existing effluent treatment facility for treatment facility. The company will be will be seen to Kadodara Khadi through own existing pipeline that finally meets the Arabian Sea.  4. Power requirement will be met through Captive Power Plant. One coal based Doller 90 THP of capacity, one fuel oil fired themic fluid heating system of 40 Kcal/capacity and one F0 engine has been installed. Fuel for the boiler would be 288-360 MTPO of imported/Indian coal and 78 TPD of furnace oil for fuel oil engine and heat transfer fluid system (all of the proper plant vide lette	s. NO.	CONDITIONS	REMARKS
3. It is noted that the water requirement will increase from 7,153 m³/d to 8,828 m³/d which will be sourced from the ground water source. The waste water generation will be 3,523.8 m³/day. The domestic effluent will be disposed through septic tank followed by soak pit. The industrial waste water will be treated in the modified effluent treatment plant. The company has existing effluent treatment plant for primary, secondary involving two stage activated sludge process and tertiary treatment facility. The company will provide additional primary and secondary treatment to the existing treatment facility for treatment of additional effluent. The final treated effluent as per the prescribed norms of GPCB/CPCB will be sent to Kadodara Khadi through own existing pipeline that finally meets the Arabian Sea.  4. Power requirement will be met through Captive Power Plant. One coal based boiler 90 TPH of capacity, one fuel oil fired thermic fluid heating system of 40 Kcal/capacity and one FO engine has been installed. Fuel for the boiler would be 288-360 MTPD of imported/Indian coal and 78 TPD of furnace oil for fuel oil engine and heat transfer fluid system (3 heaters). About 0.34 MTPD of lubricant oil will be used as fuel.  4. Power requirement will be met through Captive Power Plant. One coal based power fluid system (3 heaters). About 0.34 MTPD of lubricant oil will be used as fuel.  5. Cack Amendment for Coal based Power Plant. One lubricant oil will be used as fuel.  6. Cack Amendment for Proc Mix was obtained vide Gilletter no. CCA-SRT-863(5)/1D_20700/102858, dated January 2012. Cc&A amendment for Proc Mix was obtained vide Gilletter no. CCA-SRT-863(1D_20700)/120135 dated Aug 2012. Cc&A amendment for 21 power plant vide letter	2.	application. It is noted that M/s. Garden Silk Mills Ltd. have proposed for expansion of Polyester Chips and Polyester Filament Yarm manufacturing unit at Village: Jolwa, Tal.: Palsana, Dist.: Surat in Gujarat. Production capacity of Polyester Chips will increase from 3,92,600 MTPA to 5,45,600 MTPA fully drawn yarm from 19,900 MTPA to 23,000 MTPA. The Ministry has earlier accorded Environmental Clearance for the existing capacity on 7th April, 2008. The production capacity of polyester oriented yarn will be same as 90,600 MTPA. Capacity of by-products Degraded Polymers (Oligomer) will increase from 27 MTPA to 39 MTPA. The Captive Power generation of existing and proposed plant will be 6.74 MW x 2 Nos., 8.4 MW x 1 No. and 18 MW x 1 No.; 10.5 MW x 1 No. respectively. Out of total proposed polyester chips, 23,000 MTPA will be produced by using the existing manufacturing facilities. Similarly, 3,100 MTPA of fully drawn yarn will be produced by using the existing manufacturing facilities. No eco-sensitive areas are located within 10 km radius of the plant. The proposed expansion will be within the existing unit having land area of 20 acres. Cost of the	consolidated consent order not CCA-SRT-863(7)/ID_20700/360995, dated 28/06/2016, valid up to 31/12/2020. CC&A amendment for the Coal based Power Plant (18 MW) vide GPCB letter no. GPCB/CCA-SRT-863(5)/ID_20700/102858, dated 25th January 2012. CC&A amendment for Production Mix was obtained vide GPCB letter no. CCA-SRT-863(5)/ID_20700/ 120135 dated 1sth January 2012. CC&A amendment for 21 MW power plant vide letter not GPCB/CCA-SRT-863(7)/ID_20700/212045 dated 3sth January 2014. Annexure - I - Copy of last valid consent. Production details are as
4. Power requirement will be met through Captive Power Plant. One coal based boiler 90 TPH of capacity, one fuel oil fired thermic fluid heating system of 40 Kcal/capacity and one FO engine has been installed. Fuel for the boiler would be 288-360 MTPD of imported/Indian coal and 78 TPD of furnace oil for fuel oil engine and heat transfer fluid system (3 heaters). About 0.34 MTPD of lubricant oil will be used as fuel.  4. Power requirement will be met through Captive Power Plant. One coal based consolidated consent order CCA-SRT-863(7)/ID_20700/360995, dated 28/06/2016, valid to 31/12/2020.  5. CC&A amendment for Coal based Power Plant MW) vide GPCB letter of GPCB/CCA-SRT-863(5)/ID_20700/102858, dated 3 January 2012.  6. CC&A amendment for Proc Mix was obtained vide Gilletter no. CCA-SRT-863(ID_20700/120135) dated Aug 2012.  6. CC&A amendment for 21 power plant vide letter	3.	to 8,828 m³/d which will be sourced from the ground water source. The waste water generation will be 3,523.8 m³/day. The domestic effluent will be disposed through septic tank followed by soak pit. The industrial waste water will be treated in the modified effluent treatment plant. The company has existing effluent treatment plant for primary, secondary involving two stage activated sludge process and tertiary treatment facility. The company will provide additional primary and secondary treatment to the existing treatment facility for treatment of additional effluent. The final treated effluent as per the prescribed norms of GPCB/CPCB will be sent to Kadodara Khadi	We use water from existing bore wells as well as canal. The final treated effluent is sent to Kadodara Khadi as per prescribed norms of GPCB. Analysis report for ray and treated effluent and ETI sludge is enclosed as
ID_20700/212045 dated May 2014.	4.	Power requirement will be met through Captive Power Plant. One coal based boiler 90 TPH of capacity, one fuel oil fired thermic fluid heating system of 40 Kcal/capacity and one FO engine has been installed. Fuel for the boiler would be 288-360 MTPD of imported/Indian coal and 78 TPD of furnace oil for fuel oil engine and heat transfer fluid system (3 heaters). About 0.34 MTPD of	consolidated consent order not CCA-SRT- 863(7)/ID_20700/360995, dated 28/06/2016, valid up to 31/12/2020. CC&A amendment for the Coal based Power Plant (18 MW) vide GPCB letter not GPCB/CCA-SRT-863(5)/ ID_20700/102858, dated 25 January 2012. CC&A Amendment for Product Mix was obtained vide GPCI letter not CCA-SRT-863(5) ID_20700/ 120135 dated 19 Aug 2012. CC&A amendment for 21 MV power plant vide letter not GPCB/CCA-SRT-863(7)/ ID_20700/212045 dated 36

S. NO		REMARKS
	electrostatic precipitators with stack height of 90 meter is propose Stack height of 60 meter is proposed for FO engine and stack heig of 52 meter for Heat Transfer Fluid (common stack for 3 heaters) f dispersion of gaseous emission. To control the fugitive emission, process pumps, reactors and treatment vessels would har mechanical seals. To strip off gases, stripper columns and off gate treatment tower will be provided. Fly ash conveyers from Es hopper to silos would be totally enclosed.	d. herewith as Annexure VI APC system and Adequa or stack height has ber all provided. Fugitive emission (workpla- ambient air) monitorir results are enclosed
6.	Solid waste generation will be in the form of lubricant oil (1,05 MT/Year, proposed) and HFO sludge (1. MT/Year, proposed) will be sold MoEF authorized reprocessor Catalyst drum lot or additive drum (220 Nos./Month, existing an 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 wast (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 en 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 Mic Concrete) plant operators, brick manufacturers, concrete block manufacturers and cement manufacturers etc.	hazardous/solid waste  TSDF of M/s. BEI Ankleshwar, Membersh certificate enclosed Annexure IX Discarded containers will be sold to GPCB authorize 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 & cemen manufacturers etc. last six months Solid waste generation Refer Annexure
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 <sup>rd</sup> meeting held on 14-16 <sup>th</sup> 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.	VIII
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 <sup>th</sup> September 2006 subject to the compliance of the following Specific and General Conditions	
A.	SPECIFIC CONDITIONS .	
i)	The company shall install full-fledged ETP to comply with the GPCB norm for discharge of effluent into sea and all necessary clearances shall also be obtained. 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.	Full-fledged ETP in our premises to bring GPCB prescribed norms.  We have constructed a Guard Pond for treated effluent. Analysis report by third party is enclosed as Refer Annexure III
	The water consumption shall not exceed 8, 828 m <sup>3</sup> /d and waste water generation shall not exceed 3,523 m <sup>3</sup> /d. The company shall install the waste water monitoring facility and records shall be maintained.	Water consumption is always below or equal as per given limits from the board. Water consumption and waste water
10	Regional Office.	generation of last six months are enclosed in Annexure IV We have already obtained permission from Irrigation department to take water for industrial use, having capacity of 1,438 KL/Day and also obtained permission



NO.	CONDITIONS	REMARKS
		from CGWA enclosed in Annexure V. Monitoring and analysis report of water quality in study area Annexure X.
iv)	Particulate emissions from the coal fired boiler and coal fired heaters shall be controlled by installation of electrostatic precipitators and emissions shall be dispersed through stack of adequate height as per CPCB standards. During use of furnace oil as fuel the company shall ensure the emission of SO <sub>2</sub> as per the norms prescribed by the SPCB and height of the stacks shall be as per CPCB norms. The company shall provide the monitoring agreement with the stack and regular monitoring shall be carried out and reports submitted to the SPCB, CPCB and Ministry's Regional Office at Bhopal.	We have provided adequate stack height and installed electrostatic precipitators to control emission. We ensure you that our norms will not be increased then the GPCB prescribed norms. Monitoring results reports enclosed in Annexure VI.
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, SOZ, 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.	We will regularly update it. Monitoring details are as Annexure VI & VII
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.	Point is noted. Please refer Annexure VII
vii)	The project authorities shall strictly comply with the rules and regulation and guidelines 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.	The rules and regulation and guidelines under Manufacture, Storage and Import of Hazardous Chemicals Rules 1989 as amended Authorization from the SPCB are obtained for collection, treatment, storage and disposal of hazardous wastes. Details of last six months hazardous waste are attached in Annexure VIII
viii)	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.	We have already obtained membership of TSDF of M/s. BEIL, Ankleshwar for the disposal of Solid/ Hazardous waste details attached in Annexure IX
ix)	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.	our premises. We are maintaining the plantation.
x)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Regular medical check- up has been carried out for workers and records are maintained
xi)	The company shall make arrangement for protection of possible fire hazards during manufacturing process in material handling.	We have provided prope arrangement for fire hazard during manufacturing proces in material handling and hav updated the On-sit emergency plan.
В.	GENERAL CONDITIONS	and the same to the estimate time.
i)	The project authorities shall strictly adhere to the stipulations made by the SPCB/state government or any statutory body.	relevant statutory body.
ii)	No further expansion or modifications in the plant shall be carried	No further expansion of



S. NO.	CONDITIONS	REMARKS
*	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.	modifications in the plant will be carried out without prior approval of the Ministry of Environment and Forests We have obtained consolidated consent order no CCA-SRT-863(7)/ID_20700/360995, dated 28/06/2016, valid up to 31/12/2020. CC&A amendment for the Coal based Power Plant (18 MW) vide GPCB letter no.: GPCB/CCA-SRT-863(5)/ID_20700/102858, dated 25 <sup>th</sup> January 2012.
		CC&A Amendment for Product Mix was obtained vide GPCB letter no. CCA-SRT-863(5)/ID_20700/ 120135 dated 1 <sup>st</sup> Aug 2012. CC&A amendment for 21 MW power plant vide letter no GPCB/CCA-SRT-863(7)/ID_20700/212045 dated 3 <sup>rd</sup> May 2014.
iii)	At no time, the emissions shall exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restated until the desired efficiency has been achieved.	We ensure that in the event of failure of any pollution control system adopted by the unit, the unit will be immediately put out of operation.
iv)	The gaseous emissions (NOx, SO2 and SPM) and Particulate matter along with RSPM levels from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control systems(s) adopted by the unit, the respective to achieve the desired efficiency. Stack monitoring for SO2, NOx and SPM shall be carried.	Stack Monitoring results reports enclosed in Annexure VI
v)	The gaseous emissions (NOx, SO2 and SPM) and Particulate matter along with RSPM levels from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control 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 carried.	We have provided adequate stack height to control process emission. Stack monitoring details as Annexure VI
vi)	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations is installed in the up wind and downwind direction as well as where maximum ground level concentrations are anticipated.	Ambient monitoring results are attached as <b>Annexure X</b>
vii)	The Overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dbA (day time) and 70 dBA (night time).	Noise levels in and around plant are attached as Annexure XI
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.	Complying with all the environment protection measures and safeguards. All the recommendations made in respect of environmental management measures



. NO.	CONDITIONS	REMARKS
ix)	The company will undertake all relevant measures for improving the Socioeconomic conditions of the surrounding area CSR activates will	project shall be implemented. CSR activities are carried out and are Complied.
x)	be undertaken by involving local villages and administration.  The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	We undertake eco- developmental measures including community welfare measures in the project area for the overall improvement
xi)	A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up carry out the Environmental Management and Monitoring functions.	of the environment.  We have provided our separate environment management cell.
xii)	The a project authorities shall earmark adequate funds to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implantation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Funds are earmarked to implement the EMP.
xiii)	The implementation of project vis-à-vis environmental action plans shall be monitored by concerned Regional Office of the Ministry/SPCB/CPCB A six monthly compliance status report shall be submitted to monitoring agencies and shall be posted on the website of the Company.	Regularly, we send compliance status to concern authorities.
xiv)	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parisad/ Municipal Corporation, Urban local Body and the local NGO, if any from who suggestions/ representations if any were receives while processing the proposal.	Done on issuance to letter
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.	Regularly, we send compliance status 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.	Company had already given notice in the local news papers regarding Environmental Clearance. It has been advertised in one Gujarati news paper "Sandesh" and one English news paper "Times of India" dated 22/06/'09 and we have informed GPCB and MOEF, too.
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.	Financial closure - 5 <sup>th</sup> Jan 2011 & project is already commenced and Valid CC&A is already obtained from the GPCB.
9.	The Ministry revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory	Point is noted.
10.	The Ministry reserves the right to stipulate additional conditions, if found necessary the company in a time bound manner will implement conditions.	Point is noted.
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	Point is 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.	The state of the s

# COMPLIANCE OF AMENDMENT ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: J-11011/124/2009-IA II (1), DATED 24<sup>TH</sup> JULY 2012 OCTOBER 2015 - MARCH 2016

S. NO.	CONDITIONS	REMARKS
1	This is in continuation of this 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	ate is noted that in para 4 of environmental clearance of even no dated 10.06 2009, that fuel requirement for the boiler has been mentioned as 288-360 TPD of Imported/Indian coal. The quantity of coal as per the environmental clearance was based on the following Gross Calorific Value (GCV):  i. Gross Calorific Value (GCV) of imported coal 5500kcal/kg and quantity of coal for the 12 TPH boiler = 288 TPD  ii. Gross Calorific Value (GCV) of Indian Coal/ lignite = 3800 kcal/kg, Quantity of coal for the 15 TPH boiler.	
	and coal 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 <sub>2</sub> emissions; it is proposed to use 20 % of lime mix with Petcoke	only Coal and lignite is use as fuel for power plant.
4	The proposal was placed before the Expert Appraisal Committee-1 (Industry) in its meeting held during 29th-30th March, 2012 (p. 326/c). After detailed deliberations, the Committee recommended for amendment in the above environmental clearance to increase the requirement of coal from 288 - 360 MTPD to 328-360 MTPD (80% imported / Indian coal / lignite) and / or to use Petcoke (20% of Petcoke - 90 MTPD and 18 MTPD actions.	We are not using Petcoke only Coal and lignite is used as fuel for power plant
1	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 ubject to stipulation of following additional safeguards:	We are not using Petcoke only Coal and lignite is used as fuel for power plant
+	To control the SO <sub>2</sub> emissions, lime shall be used. The emissions shall be scrubbed with caustic scrubber.      Fly ash shall be utilized as per the Fly Ash utilization Notification 1999 and as a per the Fly Ash utilization.	Not applicable
	iii. Data on ambient air, stack and fugitive emissions shall be regularly submitted online to Ministry's Regional office at Bhopal, SPCB and Central Pollution Control Board as well as hard copy once in six months and display data on PM <sub>10</sub> , SO <sub>2</sub> and NOx outside the premises at the appropriate place for the general public.	Refer Annexure VIII  Display board is placed visible to general public  Refer Annexure VI,VII and X
	Ministry vide G.S.R. No. 826 (E) dated 16th November, 2009 shall be followed.	Refer Annexure VII
	on the status of the compliance of the stipulated of environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MOEF the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at	We will submit six monthly eports on regular basis.



s. NO.	CONDITIONS	REMARKS
	Bhopal/CPCB/SPCB shall monitor the stipulated conditions.	
	vi. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Offices of the MOEF by e-mail.	Form V is shown in Annexure XII
	vii. The Company shall submit within three months their policy towards Corporate Environment Responsibility which should inter-alia address (i) Standard operating process/ procedure to being into focus any infringement/deviation/violation of environmental or forest norms/conditions. (ii) Hierarchical system or Administrative order of the Company to deal with environmental issues and ensuring compliance to the environmental clearance conditions and (iii) System of reporting of non compliance/violation environmental norms to the Board of Directors of the company and/or stakeholders or shareholders	Please refer Annexure XIII
6	The company shall comply with all the conditions stipulated vide Ministry's 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.	Noted
	This issue with approval of the Competent Authority.	**



# COMPLIANCE OF AMENDMENT ENVIRONMENTAL CLEARANCE MINISTRY'S LETTER NO.: J-11011/624/2010-IA II (I), DATED 10<sup>TH</sup> MAY 2013 OCTOBER 2015 -MARCH 2016

. NO.	-	s has reference to yo	CONDITIO	VIII dated 25 6	2012 -to	REMARKS
	cop	ies of EIA/EMP reportisions of EIA Notifica				
2	The app Mills and Dist the will met project	Ministry of Envir- dication for the above s Limited has proposed Captive Power Plantict Surat, Gujarat side the Notified Ind proposed plant is 36 be met from the Classified in Mys. Adani I glect will be Rs. 277.3 marked towards total ironmental pollution	onment and re project. It sed for expan nt (CPP) at V . Proposed e ustrial Area. 1 395.4 m² (3.6 PP. Coal requi Enterprises Lii Crores, Rs.6 I capital cost	is noted that sion of Polye fillage Jolwa, expansion properties of the poly fill the poly rement for the mited. The the Crores and Rs and recurring and and recurring and and and and and and and and and and	M/s Garden Silk ster Stable Fibre Taluka Palsana, oject is located requirement for ower requirement the CPP would be obtal cost of the 195 Lakhs will be	
3	S.	Name of Products	posed configur	Proposed	n below:	We have obtaine consolidated consent order n
	No		(MTPA)	(MTPA)	(MTPA)	CCA-SRT-
		Polyester Chips	3,33,524		3,33,524	863(7)/ID_20700/360995,
	2.	Polyester Filament Yarn (PFY)			-	dated 28/06/2016, valid u to 31/12/2020.
		Yarn (POY)	2,28,192		2,28,192	CC&A amendment for deletion of PSF vide lette
		Fully Drawn Yarn (FDY)	Colposite.		97,484	No. GPCB/CCA/SRT 863(7)/ID_20700/333334,
	3.	Poly Staple Fiber (PSF)		1,08,000	1,08,000	dated 01/12/2015. CC&A amendment for the
	Tot	tal (TPA)	6,59,200	1,08,000	7,67,200	Coal based Power Plant (18
		By-Products			7/07/200	MW) vide GPCB letter no.
		Degraded Polymer (Oligomer)	39	10	49	GPCB/CCA-SRT-863(5)/ ID_20700/102858, dated 25 <sup>th</sup>
	5.	Electric Power			_	January 2012.
	a.	N. G. Based Captive Power Plant				CC&A Amendment for Product Mix was obtained vide GPCE
		i. Phase - I & II (MW)	13.49 (2 X 6.745)		13.49 (2X 6.745)	letter no. CCA-SRT-863(5)/ ID_20700/ 120135 dated 1 <sup>st</sup>
		ii. Phase-III (MW)		-	8.4	Aug 2012. CC&A amendment for 21 MW
	6.	Coal Based Captive Power Plant	18	21	39 MW	power plant vide letter no GPCB/CCA-SRT-863(7)/ ID_20700/212045 dated 3 <sup>rd</sup>
4	(1x20	power requirement of the met from the co	al based capt (A) will be use	tive power p	ant. D.G. sets	May 2014.  Annexure - I - Copy of last valid consent.  Production details are as Annexure II.  Power generation details are shown in Annexure II
	Electri attaci pollut pollut is de atteni emiss	ro Static Precipitator hed to the air polluti ants to the satisfact cion control equipmer eveloped all around uator. Water sprink cions.	to the air en to control air i on control equory levels. Pro it will be done the plant i ding will be	pollutants. The pollutants. The pollutants to deventive main regularly. A poundary to done to cor	unit will install e stacks will be elsperse the air ntenance of air thick greenbelt act as noise ntrol the dust	ESP is attached to stack of Power plant. Regular preventive maintenance of ESP is carried out o avoid major beak done. Green belt is developed. Water sprinkling is carried out regularly.
5	The to	otal water requiremen	at for the prop	mand acceptable	The second secon	The water requirement is



. NO.	CONDITIONS	REMARKS
	generation is 1350.6 $\mathrm{m}^3/\mathrm{day}$ which will be treated in the Effluent Treatment Plant.	permission from irrigation department is shown in annexure V.
7	It is noted that all hazardous wastes will be handled carefully and stored in scientifically designed and constructed hazardous waste storage area within the premises. The empty containers of hazardous raw materials and 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.	Separate hazardous waste storage area is prepared. Details waste generation shown in <b>Annexure VIII</b>
8	All the manmade fibres manufacturing (Rayon) 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 Reconstituted Expert Appraisal Committee (Industry) in its 4 <sup>th</sup> meeting held during 8-9 <sup>th</sup> 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, 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:	
i.	Electro Static Precipitator shall be installed to control particulate emission from the coal fired 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.	ESP is installed at CFH, the stack emission details are shown in <b>Annexure VI</b>
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.	We ensure of using coal with specified Sulphur and ash content. Coal with 3900 GCV will 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.	Workplace emission monitoring and results are shown in <b>Annexure VII</b>
iv.	The total water requirement shall not exceed 3291 m³/day and permission shall be obtained to draw the canal water from the State irrigation department.	Water requirement is shown in Annexure IV
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 polystaple fibre unit shall be used for green belt development.	Details of characteristics of raw effluent and treated effluent is shown in Annexure III
vi.	Efforts shall be made to make use of rain water 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 recharge wells are provided for rainwater harvesting system and ground water recharge.
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.	Risk and DMP is prepared will be submitted through separate letter.
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.	Green belt development has been done in the project area. Around 460 trees has been planted out.
ix.	Occupational health surveillance of the workers should be carried out as per the prevailing Acts and Rules.	Regular occupational health surveillance are carried out



S. NO.	CONDITIONS	REMARKS
		for worker and records an maintained as per Act and certificate from CIH is attached as Annexure XIV
x.	At least 5 % of the total cost of the project shall be earmarked towards the Enterprise Social Commitment based on locals need and item-wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhopal. Implementation of such program should be ensured accordingly in a time bound manner.	the last year is shown in Annexure XV
xi.	The company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Necessary infrastructure was provided during construction phase
В.	GENERAL CONDITIONS:	
i.	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 <sup>th</sup> November, 2009 should be followed.	Monitoring of ambient air within study area of project site has been carried the results are shown in annexure X
II.	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board and the State Government. No further expansion or modifications in the plant shall be carried	Noted and following the stipulation in NOC and CC&A
	out without prior approval of the Ministry of Environment and Forests.	Noted
iv.	At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, S02 and NOx are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Bhopal and the SPCB/CPCB once in six months.	Data on ambient air quality and stack emission are shown in annexure VI and annexure X
v.	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> May, 1993 and 31 <sup>st</sup> December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.	The final treated effluent is sent to Kadodara Khadi as per prescribed norms of GPCB. Analysis report for raw and treated effluent and ETP sludge is enclosed as Annexure III
	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).	Noise monitoring within premises at different location was carried out and results are shown in annexure XI
VII.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Regular occupational health surveillance are carried out for worker and records are maintained as per Act and certificate from CIH is
	recharging the ground water table.	attached as Annexure XIV Two recharge wells are provided for rainwater harvesting system and ground water recharge.
0 0	project proportions shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water upply and health care etc.	CSR activity carried out for the last year is shown in Annexure XV
1.0		Funds are earmarked to implement the EMP.



NO.	CONDITIONS	REMARKS
	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.	37,378
xi.	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zilla 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.	We have informed to the concerned. Clearance letter is updated on website.
xii.	The project proponent shall upload the status of compliance of the stipulated environment 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 the MOEF at Bhopal. The respective Zonal 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.	We will submit six monthly reports on regular basis. Display is near the main gate of the company
xiii.	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the 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.	We will submit six monthly reports on regular basis.
xiv.	The environmental statement for each financial year ending 31st March in Form-V, as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEF at Bhopal by e-mail.	Form V is shown in Annexure XII
xv.	The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB and may also be seen at Website of the Ministry of Environment and Forests 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 should be forwarded to the Regional office at Bhopal.	Company had already given notice in the local news papers regarding Environmental Clearance. It has been advertised in one Gujarati news paper "Dhabkar" and one English news paper "Times of India" dated 22/05/13 and we have informed to the regional office at Bhopal.
xvi.	Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	CA certificate for the same is enclosed as <b>Annexure XVI</b>
10.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Point noted.
11.	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Point noted.
12.	The above conditions shall be enforced, inter-alia 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.	

#### LIST OF ANNEXURE

Annexures	Particulars		
Annexure I	Copy of last valid consent		
Annexure II	Production details for last six months		
Annexure III	ETP, Raw and treated water analysis report, Bioassay test report for guard pond and ETP sludge analysis report		
Annexure IV Fresh Water Consumption and effluent generation for last six months			
Annexure V	Water permission from Canal Water & CGWA for Ground water		
Annexure VI	Stack Monitoring Reports		
Annexure VII	Analysis report of Workplace Air Monitoring		
Annexure VIII	Solid waste generation in last six months		
Annexure IX	Membership certificate with BEIL, Ankleshwar		
Annexure X	Ambient air quality and Ground and surface water monitoring report in study area		
Annexure XI	Noise monitoring report		
Annexure XII	Environment Statement (Form-V)		
Annexure XIII	Policy for Corporate Environment Responsibility		
Annexure XIV	Certificate of Occupational Health Surveillance		
Annexure XV	CSR project and its details		
Annexure XVI	CA certificate financial closure		



#### COPY OF LAST VALID CONSENT



#### GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector 10-A, Gandhinagar 382 010

Phone : (079) 23226295 Fax (079) 23232156 Website :www.gpcb.gov.in

In exercise of the power conferred under section-25 of the Water (Prevention and Control of Pullution) Act-1974, under section-21 of the Air (Prevention and Control of Pellution)-1981 and Authorization under rule 3(c) & 5(5) of the Hazardous Waste (Management and Handling & Trans boundary Movement.) Rules 2008 framed under the Environmental (Protection) Act-1986. This Board is empowered to Grant CC&A.

And whereas Board has received consolidated consent application letter Nov. 105815 dated:- 28/63/2016 for the Consolidated Consent and Authorization (CC & A) of this Board under the provisions / rules of the sforesaid Acts. Consents & Authorization are hereby

#### CONSENTS AND AUTHORISATION:

(Linder the provisions itules of the aforesaid environmental acts)

M/s, Garden Silk Mills Led.(Cp. Div) Plot nu:- 196,197,124/A,202-5,225/7,229,230, Solwa:- 394705,

Tal:- Palsana, Dist:- Surat.

- Coursest Order No. AWH-79190 Date of issue: 25/95/2016 1.
- The consums situal be valid up to 31/12/2020, for course of outlet for the discharge of treated effluent & air emission and to opening admiral plant for manufacture of the following items: products:

Sr. No.	Product ,0	Total Quantity
1)	Polyester Chips	3,33,524 M7/Year
2)	Polyester Staple (USO)	1.08:000 MT/Yest
2)	Polyester Filamen Parn	Comment of the second
a)	FDY	97,484 MT/Year
b)	POY S	2,2B,192 MT/Year
2)	Power O	
4)	[1] NO Based Power Plant [Ph GN & II]	13.490 MW
	(100 fac. Based Power Plant	64.MW
bì a	Chal Based Power Plant.	39 MW
20	By Product Degraded Polymer (Oligomer)	39 MT/Year

CADITIONS UNDER THE WATER ACT:

The quantity of trade effluent from the factory shall not exceed 4799 KL/day.

The quantity of Domestic effluent from the factory shall not exceed 76 KL/Day.

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

Clean Gujarat Green Gujarat

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



#### 33 TRADE EFFLUENT:

3.3.1. The applicant shall provide adequate effluent treatment system in that effluent from the industrial unit shall conform to the GPCB normy mentioned below.

PARAMETERS	GPCB NORMS
PH	6.5 TO 8.5
Suspended Solids	100 mg/l
Oil and Grease	10 mg/1
Total Dissolved Solids	2100 mg/l
Phenolic Compounds	I ma'l
Sulphides	2.0 mg/l
Ammonical Nitrogen	50 mg/l
Total Chromium	2 mg/l
Hexavelent Chenmium	0.1 mg/T
BOD (5 days at 20°C)	30 mg/l
COD	100 mg/T
Chlorides	600 mg/l
Sulphate	1000 mg/l

- 3.3.2. The treated effluent confirming to the above standards shall be discharged in to Kadodera khadi through closed pipeline (own operated) up to final discharge point as per commitment made vide your letter dated: 01/07/2004 to this board. The permission of competent authors like NIO shall be obtained in this respect. Domestic efficient shall be disposed off through teptic said/book pit system.
   CONDITIONS UNDER THE AIR A-O
- CONDITIONS UNDER THE AIR AS
- Tite following shall be used as a fool.

Sr. No.	Fuel V	Quantity
1	Coal Coal	1449 MT/Day
2	Natural Cur	16,50,792 SM*/Month
)	Longitudes Oil	0.340 MT/Day
4	Eurabes Oil	210 Kt/Day
	. 0	

The applicant of install & operate comprehensive artequate air pullution Control systeman under to achieve prescribed norms.

42.1 The flowers emissing through stack attached to Horler/D.G. Set shall conform to the

Coul freed Electrostate Particulate ISU mg/S		No. S	attached to	Stock height in Meter	Air Polletion Cuntral System	Parameters	Perminible Limit
PSF - I No. SO, SO, SO pour MVs. Gardon Silk Mills Lad (Cp. Div)(ID 20700)	× d	04	PSF - 1 No.	45	Precipitate	Particulate Matter 5O <sub>3</sub> NO <sub>4</sub>	150 mg/NM* 100 ppm 50 ppm





2	Coal fred Heaters - CP 4-5 - 1 No. with WFORD	.52	Electrontatic Precipitator	Particulan Matter SO <sub>2</sub> NO <sub>2</sub>	150 mg/NM 100 ppm 50 ppm
3	Steam Boiler (93 TPH, (90 TPH)	#1 (common stack)	Electrostatic Precipitator	Particular Matter (SO <sub>2</sub> NO <sub>4</sub>	150 mg/b/M 100 ppm 50 gpm

- 4.2.2. There shall be no Process emission. From the manufacturing process as well as any other ancillary process.
- 4.2.3 The concentration of the following parameters in the ambient air within the premises of the industry and a distince of 10meters from the source) other than the strick/vent) shall not exceed the following levels.

PARAMETER	PERMISSIBLE LIMIT
Particulate matter se	300 Microgram Per cathic meter
PM	60 Microgram Per cubic meter
Oxides of Sulphur	80 Microgram Per cubic meter
Oxides of Nitrogen	80 Micongram Per cubic meter

- The applicant shall provide portholes, ladder polytom, etc. at chimney(s) for monitoring the air conintions and the same shall severe for inspection toland for use of Board's staff. The chimney(s) vers strategies various sources of emission shall be designed by numbers such as 3-1, 5-2, and and these shall be painted flaglayed to facilitate identification.
- 4.2.5. The industry shall take adequate measures for control of noise levels from its own assures within the premises at as Qualitation ambient air quality standards in respect of noise to less than 75dH(a) Quing day time and 0 dB (A) during night time. Daytine is recknowed in between ta.m. and 10 p.m. and nighttime is recknowed between 10 p.m. and 6 a.m.
- GENERAL CONDUCTOR 5
- Any change in explanat, equipment or working conditions as mentioned in the consents formion should immediately be intimated to this Board.

  Applicant of the
- 52 Applicant affall also comply with the general conditions given in annexure I.
- Approars are also comply with the general conditions given in annexure I.

  If it is sublished by any compense authority that the damage is caused due to their industrial activities to any person or his property, in thes case they are obliged to pay the compensation as determined by the compensation as determined by the compensation as determined. 53
- AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-1 (See rule 3 (c) 4: 5 (5))

OM/s. Garden Silk Mills Ltd.(Cp. Divx(ID\_20700)



6.1 Number of authorization No: AWH-79190 Date of laser: 25/05/2016

6.1.1. M/s. Garden Sift Mitts List.(Cp. Div) is hereby granted an authorization to operate facility for following harardous wastes on the premises afnasted at. Plot aso-196,197,124/A,202-5,225/7,229,230, Johnst: 394705, Tally-Palsana, Diatr-Surat.

Sr. No.	Waste	Quantity	Schedule-I Process No.	Facility
,	ETP Waste	MT Year	34;3	collection, storage, transportation and disposed as GPCB approved TSDF Site.
•	Used Oil	S-25 ME/Year	3.1	collection. storage, transportation disposal by selling to GPCB approved registered Re-refiners
,	Discarded Containers/ Barrels/Liners	72.9 MT/Year	33,3	cullection, storage, Decontamination

6.1.2 The authorization is granted to operate a facility for collection, scorage, within the factory premises transportation and ultimate disposal of Hazardous Waste at GPCB approved TSDF Site.

6.1.3 The authorization shall be valid up to 31/12/2020

The authorization is subject to the conditions stops below and such other conditions as may be specified in the rules from time to durif us for the Environment (Protection) Act-1986 and Haz. Waste ( M & H and T 1) Places 2008.

Act-1986 and Haz. Waste ( M.A. Hand T. Backles 2008.

6.1.5 TERMS AND CONDITIONS OF AUTHORIZATION:

a) The applicant shall comply with the previous on at the Environment (Protection) Act-1986 and the rules made there used.

b) The authorization shall be produced for impection at the request of an officer authorized by the Gujarat Pollation Control Board.

c) The persons authorized which not cent, lend, sell, transfer of otherwise transport the lazardous wastes unbelt obtaining prior permission of the Gujarat Pollation Control Board.

d) Any unauthorized change in personnel, squipment or working conditions as mercioned in any authorization order by the persons authorized shall constitute a breach of this authorization.

e) It is the duty of the authorized person to take prior permission of the Gujarat Pollation Control Scott to close down the facility.

f) An application for the ronewal of an authorization shall be made as laid down in rule 5 (19).

on apparation for the renewal of an authorization shall be made as laid down in rule [50, [6]].

g) Industry shall have to manage waste oil, discarded containers etc. as per amended bales 2003.

Industry shall sobmit annual report within 15 days and subsequently by 31° January every year.

OM/s. Garden Silk Mills Ltd.(Cp. DivXID\_20700)





- Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Supreme Court's order in W.P. No.657 of 1995 dated 14\* October
- Industry shall have to display on-line data outside the main factory gate with regard to quantity and nature of hazterlous chemicals being handled in the plant, including waste water and air emissions and solid hazardous wastes generated within the factory premises.

For and on behalf of Gujarat Pollution Control Board

(K.C.Mistry) Senior Environmental Scientist Dt 1 / /2016

NO: CCA-SRT-863(7)(ID 267007

Issued to: M/s. Garden Silk Milb Ltd.(Cp. Div) Plot not- 196,197,124/A,202-5,225/7,229,230. John: 394705, Tal: Palsane, Dist: Surat,

OTMS. Garden Silk Mills Lad (Cp. DixXID 20700)

ANNEXURE - II

# PRODUCTION DETAILS FOR LAST SIX MONTHS:-

S. No.	Product	MONTH										
		October 2015	November 2015	December 2015	January 2016	February 2016	March 2016					
1.	Polyester Chips (MT)	12565.85	11441.04	11895.20	13889.51	15117.12	17130.64					
2,	POY (MT)	6414.16	6680.32	6428.12	7175.51	5720.22	6168.23					
3.	FDY (MT)	3358.52	3424.39	3559.33	3930.46	3694.20	3794.32					
4.	CPP (MW) (Power generation)	26810	20631.9	22916	26823	25187	27445					



#### **ANNEXURE - III**

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

					Resu	ilts for Mon	th: October	2015	
				ET	P 1	ET	P 2	ETP CPP	
S. No.	Parameter	Unit	Limit (Outlet)	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet
				Date	Date	Date	Date 20.10.2015	Date	Date 06.10.201
				20.10.2015	20.10.2015	20.10.2015		06.10.2015	
1	pH	pH Unit	6.5 - 8.5	8.28	8.41	8.23	8.32	8.67	8.42
2	Temperature	° C	40	30.0	30.0	30.0	30.0	30.0	30.0
3	Color	Pt. Co Scale	100	50.0	45.0	65.0	60.0	65.0	60.0
4	Total Suspended Solids	mg / I	100	36.0	40.0	22.0	20.0	60.0	76.0
5	Total Dissolved Solids	mg / I	2100	676	2056	1490	1432	1390	2014
6	Biochemical Oxygen Demand for 3 days at 27°C	mg / I	30	900	9.0	750	6.0	15.0	6.0
7	Chemical Oxygen Demand	mg / I	100	2872	32.0	2320	16.0	48.0	16.0
8	Oil & Grease	mg/I	10	3.10	ND	2.10	ND		ND
9	Ammonical Nitrogen	mg / I	50	ND	ND	ND	ND		ND
10	Phenolic Compounds	mg / I	1.0	0.82	ND	0.60	ND		ND
11	Chlorides (as Cl ')	mg / I	600	180	556	470	430	330	542
12	Sulphate (as SO <sub>4</sub> ')	mg / I	1000	72.0	165	125	120	120	260
13	Sulphide (as S ')	mg / I	02	ND	ND	ND	ND		ND
14	Hexavalent Chromium	mg / l	0.1	ND	ND	ND	ND		ND



# ANALYSIS REPORT OF INLET AND OUTLET OF ETP:-

					Resul	ts for Mont	h: Novembe	er 2015	
				ET	P 1	ET	P 2	ETP	CPP
S. No	Parameter	Unit	Limit	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet
			(outlet)	Date	Date	Date	Date	Date	Date
				24.11.2015	24.11.2015	24.11.2015	24.11.2015	05.11.2015	05.11.201
1	рH	pH Unit	6.5 - 8.5	8.49	8.42	7.27	8.37	8.89	8.36
2	Temperature	°C	40	31.0	31.0	31.0	31.0	30.0	30.0
3	Color	Pt. Co Scale	100	50.0	40.0	60.0	30.0	70.0	65.0
4	Total Suspended Solids	mg / I	100	24.0	30.0	28.0	20.0	32.0	22.0
5	Total Dissolved Solids	mg / I	2100	1126	1806	732	832	2588	1942
6	Biochemical Oxygen Demand for 3 days at 27°C	mg / I	30	75.0	18.0	750	24.0	30.0	24.0
7	Chemical Oxygen Demand	mg / I	100	256	64.0	2480	80.0	112	80.0
8	Oil & Grease	mg / I	10						ND
9	Ammonical Nitrogen	mg/I	50						ND
	Phenolic Compounds	mg / 1	1.0						ND
	Chlorides (as Cl ')	mg / I	600	250	500	150	230	760	584
	Sulphate (as	mg / I	1000	96.0	120	78.0	84.0	180	448
	Sulphide (as	mg/I	02				**		ND
1.65	Hexavalent Chromium	mg / 1	0.1						ND



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

				Results for Month: December 2015								
	Parameter		Limit (Outlet)	ET	P 1	ET	P 2	ETP CPP				
S. No.		Unit		Inlet	Outlet	Inlet	Outlet	Inlet	Outlet			
		-		Date	Date	Date	Date	Date	Date			
			1.16	14.12.2015	14.12.2015	14.12.2015	14.12.2015	08.12.2015	08.12.201			
1	рН	pH Unit	6.5 - 8.5	7.16	8.37	8.25	8.41	8.37	8.39			
2	Temperature	° C	40	30.0	30.0	30.0	30.0	30.0	30.0			
3	Color	Pt. Co Scale	100	30.0	30.0	30.0	25.0	60.0	50.0			
4	Total Suspended Solids	mg / I	100	24.0	28.0	26.0	24.0	60.0	22.0			
5	Total Dissolved Solids	mg / I	2100	724	1892	1633	1700	9664	2046			
6	Biochemical Oxygen Demand for 3 days at 27°C	mg / I	30	735	24.0	465	27.0	33.0	24.0			
7	Chemical Oxygen Demand	mg / I	100	2112	88.0	1408	96.0	112	80.0			
8	Oil & Grease	mg/I	10		**	***	**	**	ND			
9	Ammonical Nitrogen	mg / I	50		**		1000	255	ND			
10	Phenolic Compounds	mg / 1	1.0		177				ND			
11	Chlorides (as Cl ')	mg / I	600	200	572	670	600	2619	582			
12	Sulphate (as SO <sub>4</sub> *)	mg /	1000	78.0	140	120	124	630	450			
13	Sulphide (as S ')	mg /	02			**		544	ND			
14	Hexavalent Chromium	mg /	0.1	44	**	**	**		ND			



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

				Results for Month: January 2016							
0.60	2 31	50000	Limit	ET	TP 1	ET	P 2	ETP CPP			
S. No	Parameter	Unit	(Outlet)	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet		
		-		Date	Date	Date	Date	Date	Date		
			-	23.01.2016	23.01.2016	23.01.2016	23.01.2016	02.01.2016	02.01.201		
1	рН	pH Unit	6.5 - 8.5	8.19	8.36	7.96	8.31	8.13	8.42		
2	Temperature	° C	40	30.0	30.0	25.0	30.0	30.0	30.0		
3	Color	Pt. Co Scale	100	25.0	20.0	30.0	20.0	50.0	30.0		
4	Total Suspended Solids	mg / I	100	48.0	66.0	56.0	42.0	36.0	24.0		
5	Total Dissolved Solids	mg / I	2100	3116	1726	3300	1458	9548	2024		
6	Biochemical Oxygen Demand for 3 days at 27°C	mg / I	30	405	9.0	195	15.0	90.0	27.0		
7	Chemical Oxygen Demand	mg / I	100	1312	32.0	608	48.0	272	96.0		
8	Oil & Grease	mg / I	10	3.04	ND	2.10	ND		ND		
9	Ammonical Nitrogen	mg / I	50	ND	ND	ND	ND		ND		
	Phenolic Compounds	mg / I	1.0	0.38	ND	0.16	ND		ND		
	Chlorides (as Cl ')	mg / 1	600	1469.54	599.81	1519.52	429.86	4498	588		
	Sulphate (as SO <sub>4</sub> ")	mg / I	1000	300	140	330	120	580	310		
	Sulphide (as S -)	mg / I	02	ND	ND	ND	ND		ND		
1.44	Hexavalent Chromium	mg / I	0.1	ND	ND	ND	ND		ND		



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

				Results for Month: February 2016							
	Parameter		Limit (Outlet	ET	P 1	ET	P 2	ETP CPP			
s. No.		Unit		Inlet	Outlet	Inlet	Outlet	Inlet	Outlet		
				Date	Date	Date	Date 20.02.2016	Date	Date		
				20.02.2016	20.02.2016	20.02.2016		05.02.2016	05.02.2016		
1	pH	pH Unit	6.5 - 8.5	8.05	8.25	7.64	8.32	8.05	8.50		
2	Temperature	° C	40	30.0	30.0	30.0	30.0	30.0	30.0		
3	Color	Pt. Co Scale	100	35.0	20.0	30.0	35.0	35.0	25.0		
4	Total Suspended Solids	mg / I	100	88.0	60.0	84.0	72.0	90.0	84.0		
5	Total Dissolved Solids	mg / I	2100	2694	1984	2476	1976	1114	1980		
6	Biochemical Oxygen Demand for 3 days at 27°C	mg / I	30	105	21.0	840	29.0	30.0	15.0		
7	Chemical Oxygen Demand	mg / I	100	288	64.0	2448	90.0	96.0	48.0		
8	Oil & Grease	mg/I	10		**	**	**	**	ND		
9	Ammonical Nitrogen	mg / I	50		**	100	***	**	ND		
10	Phenolic Compounds	mg / I	1.0	**		**	(FF)		ND		
11	Chlorides (as Cl ')	mg / l	600	1299.6	584	969.69	588	449.86	589		
12	Sulphate (as SO <sub>4</sub> )	mg /	1000	210	230	172	160	92.0	296		
13	Sulphide (as S	mg /	02			**			ND		
14	Hexavalent Chromium	mg /	0.1				**	***	ND		



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

				Results for Month: March 2016							
			Limit	ET	P 1	ET	P 2	ETP	CPP		
S. No	Parameter	Unit	(Outlet	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet		
				Date	Date	Date	Date	Date	Date		
				22.03.2016	22.03.2016	22.03.2016	22.03.2016	04.03.2016	04.03.201		
1	pH	pH Unit	6.5 - 8.5	7.98	8.20	3.68	7.92	8.37	8.36		
2	Temperature	°C	40	31.0	31.0	31.0	31.0	31.0	31.0		
3	Color	Pt. Co Scale	100	30.0	25.0	30.0	20.0	30.0	25.0		
4	Total Suspended Solids	mg / I	100	64.0	52.0	24.0	32.0	238	92.0		
5	Total Dissolved Solids	mg / I	2100	1058	1984	228	1976	6838	2048		
6	Biochemical Oxygen Demand for 3 days at 27°C	mg / I	30	24.0	15.0	1650	27.0	45.0	27.0		
7	Chemical Oxygen Demand	mg / I	100	80.0	48.0	4800	96.0	128	96.0		
8	Oil & Grease	mg / I	10						ND		
9	Ammonical Nitrogen	mg/l	50						ND		
	Phenolic Compounds	mg / I	1.0		(144)				ND		
	Chlorides (as Cl ')	mg / I	600	319.2	592	40.0	574	3139	578		
12	Sulphate (as	mg / I	1000	84.0	232	20.0	148	610	580		
	Sulphide (as S ')	mg / I	02						ND		
14	Hexavalent Chromium	mg / I	0.1		**			-	ND		



#### ANALYSIS REPORT OF (FISH POND)

13000	Parameter	Unit	Limit			Res	ults		
S. No.	rarameter	Unit	(Outlet)	October 20.10.2015	November 24.11.2015	December 14.12.2015	January 23.01.2016	February 23.02.2016	March 22.03.2016
1	pH	pH Unit	6.5 - 8.5	8.30	8.46	8.46	8.13	8.30	8.25
2	Temperatu re	0 C	40	30.0	31.0	30.0	30.0	30.0	31.0
3	Color	Pt. Co Scale	100	70.0	40.0	30.0	30.0	20.0	25.0
4	Total Suspended Solids	mg/L	100	92.0	96.0	94.0	92.0	70.0	88.0
5	Total Dissolved Solids	mg/L	2100	2092	1800	2056	2010	2014	2024
6	Biochemica I Oxygen Demand for 3 days at 27°C	mg/L	30	3.0	24.0	18.0	6.0	27.0	27.0
7	Chemical Oxygen Demand	mg/L	100	8.0	72.0	64.0	16.0	80.0	96.0
8	Oil & Grease	mg/L	10	ND		**	ND	22	**
9	Ammonical Nitrogen	mg/L	50	ND			ND	-	
10	Phenolic Compound s	mg/L	1.0	ND			ND		**
11	Chlorides (as Cl ')	mg/L	600	576	582	592	592	582	568
12	Sulphate (as SO <sub>4</sub> ')	mg/L	1000	150	132	172	460	240	52.0
13	Sulphide (as S ')	mg/L	02	ND		**	ND	1,000	
14	Hexavalent Chromium	mg/L	0.1	ND		**	ND	***	



ANNEXURE - IV
FRESH WATER CONSUMPTION AND EFFLUENT GENERATION FOR LAST SIX MONTHS

	Month (Avg. M <sup>3</sup> /Month)										
Product	October 2015	November 2015	December 2015	January 2016	February 2016	March 2016					
Water consumpti	on										
Production (CP)	91854	80628	67304	70214	72266	77574					
Power plant KL	106554	85067	103628	106348	100605	105654					
Wastewater gene	ration										
Production (CP)	13659	14873	8028	7827	10761	9278					
Power plant KL	26886	25209	26542	27715	25689	27243					



#### ANNEXURE - V

मार्थन केल बीचन विभिन्न ज्ञालकाता प्राप्ताका के मुनतने ચારાવણ આવતી આદી ૧૧.૩૧ પરથી પણી ઉપાડવાની तेमक नदेश्यी संपादित क्रमीनमां नहेरने संपातर पार्वणवानिन પસાર કરવાની મેહાંતિક પરવાનગી આપવા આખા 10- 18-05

SHEEF MENT ન્ટર્મદા, જળામંત્રનિ, પાણી પુરવાન અને કાપસા વિભાગ, Terescorossiallymentalist pist अधिकासम्, गांधीनमः WITA115040

AM: 9493 m. 4.

चंपाले सीधाः-

(1) अधीशः राजनेत्रथी सुन्त सिकारं वर्तुत, युरतावा पत्री क्रांतः [24] मुस्यापीजी-राज्ञान्यक्षिकानांन सिल्ड विल्सा कटारट्य,ता. पापारकाः 141 मुस्ति नीमी- र/अम्मुरीमार/मार्थन किम्न/रवार/१५३३, ता. २८/१०/२०१०

(4) मार्चन सिंह्ड मीडस विभिन्नेतनो अर्थपासक देवनोरसी, सुरत नहेद विभाग, सुनाने अंबोधीने मनेत पा १२/१०/१०००-चे पर

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ધુરત સિંપાઇ થર્તુળ હસ્તકના કાર્યપાલક કલ્બ્નેરથી, મુસ્ત નહેર વિભાગના કાર્યદોત્રશે ગાઉન સિલ્ક ત્રીરસ લિગિટેડએ તેમની કંપનીના મુક્ત વિજાન્ય પોલેં! એળવા, તા પાલમાણા,જિ સુરત ખાતેના ખાટે नंतरण, १९४ पर व्यवस्था तेमना प्यान्त प्रातेषी प्रसार वती ६२ व्यान सम गारेनीर क्षेत्र मत्रवाल લાંગમાંથી યોલીએક્ટર થાનેના ઉત્પાદન અને વાર્ષિક પ્ર૧૦૦૦ પ્રત ત્રીટર વાણી આપવા માટે સંદર્સ (ર) मार्थेना पत्रथी प्रतिश्री करेत. वह संबंधे अधीवत तेवलेल्यी, सुन्त सिंगात पर्तुण, सूल में संदर्भ (१) મહામે દરાદિશ મનોથી રજૂ કરેલ અધિકાય અનેમાદમાં દેખનીના ઉક્ત સર્વે નેબરથી ૧૨૮૦ મીટર દૂર પ્રાવેશ મામામ લાંચની ખારડી દર તમ પરથી દેનિક ૧૪૩૮ રૂપ ઘનપીટર (૦.૦૩૬ એમ.છ.ડી) વાલી ઉપાધવાની પરમાનથી આપવા તેમજ તે પાણી ઉપાડવાના ઠેલુધી નહેરની સંપાધિત જથીનમાં નહેરને પ્રયાંતર

પાઇપાલાઇન પસાર કરવાની પરવાનથી આવવા બલામણ કરેલ

િક્ત કેપનીએ કરતા માંગણી માનવે અપીક્ષક ઇન્ડનેટવી, મુટત શિલાઇ વર્તૃત, સુરત ને સંદર્ભ (૧) સાથે हमांनेश पत्रभी २०४ क्रांस कारामस्य अभितना अधिरामा कार्रपारामा हमांगेल जानतंत्ररे व्याने लागे, ते મનવે થયેલ વિવાગણને ખેતે, ગાર્ડન લિકા ત્રીરમ સિમિટરને કંપનીના ઉક્રત સર્વે નેપાથી ૧૨૮૦ મેટર દર आनंध बारणाह ऑक्नी आरडी १२ अप परधी रैनित १४७८ उर धनमीटर (० ४१४ जंग छ ही) वासीनी कारको क्षेत्रनीन्य स्थानम् विभाजना साहे प्रा विभाजना त्याको है। २०००मा हसाय क्ष्मा व्यवस्थानिकार। २००५/ १९/भी भी दारताने आधील तंत्रक व्यथित ठक्षनंदकीना प्रत्रमां दरावित विश्वतीतास्तानु ગુરતપણે પાલન કરવાની સરતે ક્રીહાંતિક મેન્ટ્રી આપવામાં લાધે છે.

પાણી ઉપાડપાની આ મૈનાંતિક પરવાનથી સંબંધે પાસ્ત્રવિક કીને પાણી કેપાનાં વહેલ નીચે दर्शायेक सम्मानु व्हातरीत प्राप्त स्थान हिंस

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- (૧) પાણી ઉપાડતાં પહેલાં માન્ય સંસ્થાનું લટરચીટર મુક્યાનું રહેશે તેમજ તે વાંટરચીટરનું દર લખેં કેલીબેશન કરાવી લેવાનું રહેશે અને તે બાબતે વિભાગીય કચેરી કલ્લએ નિયમિત ખરાઇ કરી લેવાની હતેશે.
- (૨) મા સાથે સાથેલ કરારનાચાના યુસદાયાં, તીચે દર્શાવેલ ભાગતોને બ્લાન લઇને દિન-૧૫માં મહીશિકા કરાવી લેવાના સ્ટેશે;
  - 1 કરાર કરતી વખતે મુસદાયાંની ખાલી લગ્યાઓ તરત જ પૂર્વ લેવી
  - ઉક્ત કંપનીએ કરાર-રાપા પર સહીતિક્કા કરવા મહે મહિકૃત કરેલ સેપ તેવા અધિકૃત અને મકાય બધિકારી સાથે જ સ્લ્રીમિક્કા કરવાના રહેવો.
  - મહેલી પંતુર કરવામાં આવેલ કારનાયાના યુકાદમાં સરકાલીની પૂર્વપંતુરી વિના કોઇપણ મુખરા/પ્રવાસ/પ્રેયત કરવા નહિ.
  - અહીંમિક્ક થયેલ કરારનાથાની એક નકલ અને માકલવી અને પ્રયાસિત કરવું કે મહીંમિક્ક થયેલ કરારનાથું સરકારે પંલુર કરેલ યુરાદા ખુલભ જ છે.
- 3. ગાનિ શિલ્ક વિસ્તા લિપિટેડને પત્ની ઉપાટવાની ઉંક્રત મેંદ્રાંતિક પરવાનથી સંવર્ષ તે પાણી ઉપાડવાના હેતુથી જ મામાણ ખાંમ નહેરતી ૧૨ આ કાબ માઇનોરની સંપાદિત તાર્ચીનથ ખાઇડી ૧૨ થી ૧૨૮૦ મીટ્રની ઘાલામાં નહેરને પ્રયાસ ,કંપનીના સ્વખર્ચ પાઇપાડાઇન પસાર કરવા નીચેની સસ્તાએ વ્યાપીન સૈક્ષાંતિક પરવાનથી આપવાપાં આવે છે.
  - (૧) ગુજરાત અહેર ભાંધકાય નિયમ સંભામાં મજાવમાં મુજબ તેમજ સહારાષ્ટ્રીના આ બાબતમાં વખતોલપાતના પરિપત્રમાં જણાવેલ ભાગલોને આને સમયાની સ્કેકો તેમજ પરિપત્ર કર્યોક ડાબાબુડીબાડ/૧૦૦૩/૧૦૦૩/૨૧/પી, તા.૮/૪/૦૧ ની શસ્તીનું હેમજ સગયાંતરે પ્રશિદ્ધ થતી સુવનાઓનું યુક્તપણે પાલન કાચાનું સ્કેકો.
  - નોડીકાઇડ થયેલ ન હોબ તેવી નદીઓ થોડ પહેલુલ ચિભાગનો સપ્ત્રિ કરવાનો એકો. વિભાગ દરગ નોડીકાઇડ થયેલ ન હોબ તેવી નદીઓના કોસિંગ માટે અનેથી પંચારી માથે શકાય નહીં.
  - 10) સંબંધિત નવીલક ઇમગેરબીએ વર્ધરખાની વાતસણી કરીને વધ ઘટ ક્રોસિક માટે અલગ દરભારત કરવાની ચેર્કર
  - (૪) સાર પાઇપ લાઇન કોસિંગ થી કાપણ મોળના કે મુચ્ચિત પીજના કે મહેરને કોઈ વિષકીત અલઇ હતી. નથી તે બલબલની સારામ કલાએ ખરાઇ કરાવી લેવાની રહેશે
  - (મ) કોસિંગ દીઠ વિભાગાદ પરવાનમી અધીશક શેલ્ટનેટલીએ નિયત વચ્ચમાં ભ્રાપ્યાની સેશ લાગ્ર પાવાનાદા સાથે અમુર્ધી કરારનામું પણ નિયત કી લાઇને આદરથી કરવાનું શકેલી.
  - (5) વર્ષ્યસ્ય આવેખન લંગની અભિપ્રાય મેળજવાનો સ્કેશ તેમજ મધ્યસ્ય આદેખન તંત્ર કરદા જ્યારેલ મુખનો/અભિપ્રાય ખ્યાને લઇ સગ્રાયતીની તમળ જવાબદારી સંબંધિત એક્ટન્સીની સ્કેરો.
  - (હ) અધીલક લાખોલીની દરભાવતમાં દરાવિત લગ્લોનું ખાલન કરવાનું લોકો.
  - (6) સંબંધિત વિશ્વારમાં ઘનાડ કોર્પાયલ વિકાસ દાય સહિતના કરવો સંબંધ કોર્પાયલ કોર્પિયનો ડ્રટ બદલવાની જરૂર જણાય ત્યારે, ઉક્ત કંપનીએ તેના પૂર્વે અને એપથે વિના વિલંબે કર બદલવાનો દહેશે, જ બાબતે સરકારસીની કોઇપણ પ્રદાનની જપાબદારી રહેશે તહીં. આ બાબતાર સ્પષ્ટ ઉર્વેખ કારાનાચાલ લોક્ય કીતે કરવાના રહેશે.

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हैं। भा प्रेसिंग्ना तमाम स्वयं के ने इंप्लीमें तेंत्रनी इंप्लीन नार , पार्ट कार्टना काल, पहार, बन्ता का रूप विमानी स्थापना का नामांतर त कर में जिने कारतकार्य के से જુમ્લાના રાજ્યમાં લાગી અને તેરના નમે, (में जेन प्रतिश Rest Get you विपक्षिण(क्रणसंप्रति) નર્મદા,જ,તં, પ્રાયુ ખને કલ્પસ વિભાગ व्यक्तिक वन्नोत्ती, gen fünnt mign, क्ष्मा सार्थिक, कृत्य, નક્સ સ્થાના: ( બાલ અને મધ્યે કાર્યવાની ખર્ચે החליטתה מחריקים), मान नोर विलाक विवास अवन् आवा वार्तन्द, सुन्त शिकार, आर्थ किस विका विक्रिया सताम रेंट, साल अरथ ठाउ. · BUR HINL



Carden Silk Mills Limited, Johns, Taluka Palsana, District Surat degarding permission in principle of parallel pipetine for lifting water besides the canal in the acquired land for canal from Chaldian Branck Ardi 62.35

#### GOVERNMENT OF GUJARAT

Nationada, Water, Water Quantity and Kalpasar Department
Resolution No. WTR/2010/11/P
Sachivalay, Gandhinagar
Date: 14:12:2010

111/2016

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

Read:-

Supertintendent Engineer, Surat Irrigation Clicle, Sura Letter
 (a) SSV/PIU-2/WTR/Garden Silk Mills/438/2895 dt
 5.5.2010

(b) SSV/PB-2/WTR/Corden Silk-074/6677 dt. 28.10.2010
 (2) Letter written by Garden Silk Mills Limited to Executive Conference, Surat Canal Region, Surat dt. 22.10.2009

#### ( Inder:

Carden Silk Milks Limited had asked to obtain \$25000 cubor accepts of water per annum from 12 It Sub Minor Es. Chalthau Branell carm for production of Polyesier Yarm damagn a lence (2) in Executive Engineer, Surat Canal Division under the Surat Region of Irrigation Circle. With respect to it the Superintending engineer had some his recommendations to allow lifting of 1438-35. Links Meley (0.36M.G.D.) per day from Chalthan Branch Ardinaut 1280 Mesers away from the said company and to lay a purallel ripoline in the hard acquired for causal purpose.

2. Perusing the recommendations of the Superintendent linguiseer Surat Irrigation Circle Surat Letter (1) and his opinion, after discussion, subject to the conditions/details shown in the citer of Superintendent linguiseer, Surat permission in principle is given to Garden Silk Mills Limited Company to Lift 1428.35 Cubic Metres (0.516 M.G.D.) Gaily from Chantian Branch RD 62.35 about 1280 meters at their own expenses vide Resolution in 3.2.2007 bearing No. WTR/2005/41/P.

Defore lifting water actually by this permission following conditions have to be soledy followed.



- 11 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 planks 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 durit sent by government.
- Subject to conditions, Garder Silk Milks Limited is given permission in principle for laying a patallel pipe line from 4.2 RD in 1280 meters parallel to the canal from Chalthan Brunch Canal R Silb Milnor from the required land, at their own expenses.
  - (1) Will have to keep in mind the provisions of Guiarat Public Construction Rules and the circulars of the State from time to time and will have to follow the conditions mentioned in Circular No. WTK/1097/1083/22/P dc8.4.09 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 Supermending 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

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 pet up bounds bearing name of company, nature of pipeline, length esc. such that it does not observet.

Hy and in he name of the Governor SDi-V.N.Patel Deputy Sachive (Water Resources) Narmada W., W.W and Kalpasu Department

Enclosures . As above

To Superintending Engineer Surat Irrigation Circle Athwalines Susat

Cer (For information) Executive Engineer Surat Canal Division Sinchni Ehaven, Athwa Lines Surat

Director Garden Silk Mills Limitec, Sahara Gate Surat 395010 Solect Fi.e





Regional Director

भारत सरकार कन्द्रीय यूपि जल प्राधिकरण जल संसाधन वंजलव

Gavetnesses of India Contral Ground Matter Authority (Sentiny of Water Desprising)

DGWA/INIMPROJERTS-1145

Dated :-

BONOV 2011

No.21-4EFERWER/CERWA/2018, 11/6/

Mil Carden Silk Miles Led Gordon Miles Comprisind Saltana Calles Social 1850/10 Country

See. NCC for ground water withmawal by Mrs Garrian SIN Mats i.id. (CP Dission - Johns) in respect of their properties externion of polyecter chies and filement yarn production and setting up of cantive power plant (phase IV), at village Johns, Pint No. 202-5, 225-7, 229, 238, 196, 197 & 124 A. Tehnii Palsana, District Serat, Gujarat reg.

Enally index in your water direct 26, 8,2000 on the above lotted industrial and an economic entert with the period of the control of the cont

The firm may phatract \$675 m<sup>2</sup> iday of ground water (m oddbox to the missing ground water withstrawal of \$755 to other and not expending the turnalistics extraction of ground water or standard through asisting severa (1) and proposed that (4) futurates only. No additional ground water allebration standards to be constructed for the persons without pater approval of the CGWA.

presides writered pitter approval of the CCANA The wells to be fitted with wells meller by the first at an own loss and monthing of ground writer electracian or be undefined acceptable. Of regular basis, of basis open in a month. The proved writer quality to

West Disks - 2, Wing - 1, Sieber - 1, Pt R. Protein from Calls - (100H) for - DI1-2817/SH2, 2817/SH2, 2817/SH2 - 1 ap - DI1-2817/SH2, Wester : www.cgab.gov.bs. www.coalecge.co.

THE SHIP OF THE SHIP OF CONSERVE WATER - SARELIFE



her reconstruct these as a year during per microscop and past proposes.

- Mis Garden Sille Mins Ltd., stutt, or consultation with the Regional Disoctor. Cooked Ground Vision Scient. West Central Region. Abmostosad implimint graved water micharge measures to the fund of 1.30.127 or Year. for may working the province letter resourced of the
- E. The photographic of this rectaingration after completion of the services to be turnished in reducing to the Regional Director Central Greened Water Spiers, West Lientral Region, Altrovidated for verification collic and or collection minute cities.
- To the liver of its usin post shall install percandens at Matshie locations and execute ground water ingrito ministering programme of text around the project area on region basis in populations with the Control laboured Wifer Boeril, West Caritral Region, Advocabled
- g. The ground water mentioning data in respect of 5: No. 2 & 5 to be responses to Enteral Circuits Water Buildi West Central Region Animentubility or insighted bids of the ast cancer area years.
- F. Tow time shad enquire proper recycling and trians of waste water after. adequate treatment
- If Action taken apport in propert or to Mr. If to V may be sustrained to DIGWA within one year period.
- The permission is faithe to burcamoded in case of non-complaines of any of the conditions as mentioned in S. No. 1 to 8.

TYPICATE CONTROLS

Copy for information to:

- The Distribut II A. Dission Ministry of Frederinger and Foliation Perseveran Rhaware COD Complex Train/ Rmat, New Dath \$10003
- 1 is blomber decising, Copyrot Politicist Control Board, Section 10 A. Cerrethinisper 352543 Geografi
- The Regional Director Corpol Chains Water Board, West Carried Region Abrecombac This tim interinor to your letter on TARSYMER CGW/HO14-148E Bland E-05-1
- T.S. to Charleso, Certific Tround Water Bland, Bhusia Bhusian Europeriord

Regional Director



#### ANALYSIS REPORT OF STACK:-

Month: October - 2015

			Stack Location		
5. No.	Parameters	Unit	Heater (CP-1, 2)	Heater (CP - 4, 5)	Thermal Power Plant 19.10.2015
			19.10.2015	19.10.2015	
1	Fuel		Coal	Coal	Coal
2	Temperature of Flue Gas	°C	119	124	131
3	Average Flue Gas Velocity	m/sec	5.24	5.79	5.82
4	Suspended Particular Matter	mg/Nm³	128.2	116.7	64.2
5	NO <sub>x</sub>	ppm	6.10	5.4	5.10
6	SO <sub>2</sub>	ppm	24.5	23.8	29.6

Month: November - 2015

				Stack Location	
S. No.	Parameters	Unit	Heater (CP- 1, 2)	Heater (CP - 4, 5)	Thermal Power Plant
			24.11.2015	24.11.2015	24.11.2015
1	Fuel		Coal	Coal	Coal
2	Temperature of Flue Gas	°C	122	126	128
3	Average Flue Gas Velocity	m/sec	5.41	5.83	5.76
4	Suspended Particular Matter	mg/Nm³	131.4	119.2	61.6
5	NOx	ppm	6.70	5.10	5.40
6	SO <sub>2</sub>	ppm	27.4	25.2	26.2

Month: December- 2015

			Stack Location			
S. No.	Parameters	Unit	Heater (CP- 1, 2)	Heater (CP - 4, 5)	Thermal Power Plant	
			14.12.2015	14.12.2015	14.12.2015	
1	Fuel		Coal	Coal	Coal	
2	Temperature of Flue Gas	°c	125	128	131	
3	Average Flue Gas Velocity	m/sec	5.58	5.84	5.81	
4	Suspended Particular Matter	mg/Nm³	136.2	122.4	64.2	
5	NOx	ppm	6.10	5.4	5.70	
6	SO <sub>2</sub>	ppm	29.1	24.8	28.4	



# ANNEXURE - VI (Cont.)

# ANALYSIS REPORT OF STACK:-

Month: January 2016

			Stack Location			
S. No.	Parameters	Unit	Heater (CP- 1, 2)	Heater (CP - 4, 5)	Thermal Power Plant	
			23.01.201	23.01.2016	23.01.2016	
1	Fuel		Coal	Coal	Coal	
2	Temperature of Flue Gas	°C	126	124	134	
3	Average Flue Gas Velocity	m/sec	5.61	5.51	5.76	
4	Suspended Particular Matter	mg/Nm³	132.6	68.4	71.4	
5	NO <sub>x</sub>	ppm	6.70	1.4	6.10	
6	SO <sub>2</sub>	ppm	28.6	ND	27.6	

Month: February 2016

				Stack Location		
S. No.	Parameters	Unit	Heater (CP- 1, 2)	Heater (CP - 4, 5)	Thermal Power Plant	
			20.02.2016	20.02.2016	20.02.2016	
1	Fuel		Coal	Coal	Coal	
2	Temperature of Flue Gas	° C	129	126	136	
3	Average Flue Gas Velocity	m/sec	5.68	5.59	5.78	
4	Suspended Particular Matter	mg/Nm³	136.4	88.4	76.4	
5	NOx	ppm	6.40	5.70	5.70	
6	SO <sub>2</sub>	ppm	29.7	26.7	28.1	

Month: March 2016

				Stack Locati	on
S. No.	Parameters	Unit	Heater (CP- 1, 2)	Heater (CP - 4, 5)	Thermal Power Plant
			22.03.2016	22.03.2016	22.03.2016
1	Fuel		Coal	Coal	Coal
2	Temperature of Flue Gas	°C	131	128	134
3	Average Flue Gas Velocity	m/sec	5.72	5.64	5.74
4	Suspended Particular Matter	mg/Nm³	138.6	91.2	68.20
5	NOx	ppm	7.10	6.10	6.10
6	SO <sub>2</sub>	ppm	27.4	25.1	29.8



# ANALYSIS REPORT OF WORKPLACE AIR MONITORING:-

Month: October 2015

					Results	
S. No.	Parameter	Unit	Limit	ON THE ETP	NEAR CP-1,2	ON MAIN GATE
-				Date	Date	Date
				19.10.2015	19.10.2015	19.10.2015
1	Duration of Survey	hours		8	8	8
2	PM <sub>10</sub>	microgram / m <sup>3</sup>	100	66.8	63.6	71.4
3	NOx	microgram / m <sup>3</sup>	80	7.10	5.90	5.70
4	SO <sub>2</sub>	microgram / m <sup>3</sup>	80	5.40	5.10	4.40

Month: November 2015

				Results				
S. No.	Parameter	Unit	Limit	ON THE ETP	NEAR CP-1,2	ON MAIN GATE		
				Date	Date	Date		
				24.11.2015	24.11.2015	24.11.2015		
1	Duration of Survey	hours		8	8	8		
2	PM10	microgram / m <sup>3</sup>	100	63.7	60.8	73.6		
3	NOx	microgram / m <sup>3</sup>	80	6.40	5.70	6.40		
4	SO <sub>2</sub>	microgram / m3	80	5.10	4.90	5.47		

Month: December 2015

					Results			
S. No.	Parameter	Unit	Limit .	ON THE ETP	NEAR CP- 4,5	ON MAIN GATE		
				Date	Date	Date		
				14.12.2015	14.12.2015	14.12.2015		
1	Duration of Survey	hours		8	8	8		
2	PM <sub>10</sub>	microgram / m <sup>3</sup>	100	68.4	63.6	76.3		
3	NOx	microgram / m <sup>3</sup>	80	6.90	5.40	7.10		
4	SO <sub>2</sub>	microgram / m <sup>3</sup>	80	4.90	4.70	5.70		



# ANALYSIS REPORT OF WORKPLACE AIR MONITORING:-

Month: January 2016

					Results			
S. No.	Parameter	Unit	Limit	NEAR WTP	NEAR LABORATORY	NEAR FISHPOND		
				Date	Date	Date		
				23.01.2016	23.01.2016	23.01.2016		
1	Duration of Survey	hours		8	8	8		
2	PM <sub>10</sub>	microgram / m <sup>3</sup>	100	71.4	67.2	61.4		
3	NO <sub>x</sub>	microgram / m <sup>3</sup>	80	7.40	5.90	6.10		
4	SO <sub>2</sub>	microgram / m <sup>3</sup>	80	5.10	4.40	4.70		

Month: February 2016

S. No.			1 1 1		Results		
	Parameter	Parameter Unit	Limit	NEAR ETP	NEAR MAIN GATE	NEAR H1 PLANT	
				Date	Date	Date	
				20.02.2016	20.02.2016	20.02.2016	
1	Duration of Survey	hours		8	8	8	
2	PM <sub>10</sub>	microgram / m <sup>3</sup>	100	73.5	78.4	63.6	
3	NOx	microgram / m <sup>3</sup>	80	6.90	6.40	6.70	
4	SO <sub>2</sub>	microgram / m <sup>3</sup>	80	4.90	4.70	5.10	

Month: March 2016

		100			Results	
S. No.	Parameter	Unit	Limit	Near ETP	NEAR MAIN GATE	WTP PLANT
				Date	Date	Date
				22.03.2016	22.03.2016	22.03.2016
1	Duration of Survey	hours	-	8	8	8
2	PM <sub>10</sub>	microgram / m <sup>3</sup>	100	74.3	81.6	64.2
3	NO <sub>x</sub>	microgram /	80	6.30	5.90	6.40
4	SO <sub>2</sub>	microgram / m <sup>3</sup>	80	5.40	4.90	5.70



# **DETAILS OF SOLID WASTE GENERATION:-**

S.	Solid Waste				lonth		
No.	Generation	October 2015	November 2015	December 2015	January 2016	February 2016	March 2016
1.	Waste Oil (Litre)	30	0	30	30	30	30
2.	Sweep PTA Waste (Kgs)	3966	3524	3195	3702	4173	4233
3.	Catalyst Drum (Nos.)	265	285	340	300	350	295
4.	PP Liner (Kgs)	3530	1610	1410	1160	2720	2270
5.	Polymer Waste (Kgs)	34077	15404	16596	26324	32441	49196
6.	Chips Waste (Kgs)	13713	2600	2936	1687	2000	3808
7.	POY Waste (Kgs)	51711	77324	71174	77866	89391	84053
8.	FDY Waste (Kgs)	129241	96529	115016	105940	120778	114672
9.	Fly Ash (MT)*	484.39	258.4	305.48	339.4	287.06	349
	Fly Ash (MT) for CCP division	1467.7	950.3	908.7	1382.6	1265	1405.8
	Total (MT)	1952.09	1208.7	1214.18	1722	1552.06	1754.8

<sup>\*</sup>Fly Ash disposed to following vendors:

- Ramdev Bricks, Plot No. 51, Village. Tantithaiya, Tal. Palsana, Dist. Surat.
   Classics Concretes Products, 435/3-5, Behind Hotel Bhagyoday, N.H.No. 8, Bambhora Patia, Kim Char Rasta, Tal. Mangrol, Dist. Surat.

#### **DETAILS OF HAZARDOUS WASTE:-**

SR.	SOLID	NAME OF THE MONTH								
NO.	GENERATION	October 2015	November 2015	December 2015	January 2016	February 2016				
1.	ETP Sludge (MT)	0.5	0.5	0.5	0.5	0.5	0.5			

### SLUDGE MANIFEST

DESCRIPTION	MANIFEST DATE	QUANTITY	NAME OF TSDF	MANIFEST NO.
ETP Sludge	Nil	NII;	BEIL	Nil



# ANNEXURE - VIII (Cont.)

# ANALYSIS REPORT OF ETP SLUDGE ANALYSIS: - OCTOBER - DECEMBER 2015

			Octobe	er 2015	Novemi	ber 2015	Decemb	per 2015
s.	Parameter	Unit	ETP 1 & ETP 2	ETP CPP	ETP 1 & ETP 2	ETP CPP	ETP 1 & ETP 2	ETP CPP
No.			Date	Date	Date	Date	Date	Date
			20.10.2015	06.10.2015	24.11.2015	05.11.2015	14.12.2015	08.12.2015
1	рН	pH Unit	7.56	7.54	7.64	7.32	7.41	7.46
2	Temperature	°C	27.0	30.0	29.0	28.0	30.0	30.0
3	Total Dissolved Solids	gm / kg	14.0	10.0	12.0	12.0	14.76	10.8
4	Biochemical Oxygen Demand for 3 days at 27°C	gm / kg	0.30	1.60	1.79	1.24	1.80	1.50
5	Chemical Oxygen Demand	gm / kg	1.60	6.40	5.92	3.20	5.60	4.80
6	Oil & Grease	gm / kg	ND	ND	ND	ND	ND	ND
7	Phenolic Compounds	gm / kg	ND	ND	ND	ND	ND	ND
8	Hexavalent Chromium as Cr +6	gm / kg	ND	ND	ND	ND	ND	ND
9	Total Chromium as Cr	gm / kg	0.0116	0.0118	0.0121	0.0116	0.0117	0.0106

# ANALYSIS REPORT OF ETP SLUDGE ANALYSIS: - JANUARY - MARCH 2016

				ry 2016	Februa	ry 2016	March	h 2016
S. No.	Parameter	Unit	ETP 1 & ETP 2	ETP CPP	ETP 1 & ETP 2	ETP CPP	ETP 1 & ETP 2	ETP CPP
NO.	201000000000000000000000000000000000000	155,000	Date	Date	Date	Date	Date	Date
			23.01.2016	02.01.2016	20.02.2016	06.02.2016	22.03.2016	04.03.201
1	pH	pH Unit	7.63	7.86	7.77	7.90	7.56	7.78
2	Temperature	0 C	30.0	28.0	28.0	30.0	27.0	29.0
3	Total Dissolved Solids	gm / kg	10.12	11.4	12.4	10.8	10.6	8.40
4	Biochemical Oxygen Demand for 3 days at 27°C	gm / kg	1.50	1.80	1.70	1.00	1.40	1.20
5	Chemical Oxygen Demand	gm / kg	4.80	6.40	5.10	4.40	4.80	3.60
6	Oil & Grease	gm / kg	ND	ND	ND	ND	ND	ND
7	Phenolic Compounds	gm / kg	ND	ND	ND	ND	ND	ND
8	Hexavalent Chromium as Cr +6	gm / kg	ND	ND	ND	ND	ND	ND
9	Total Chromium as Cr	gm / kg	0.0107	0.0110	0.0111	0.0117	0.0104	0.0112

ND- Not Detectable





#### BHARUCH ENVIRO INFRASTRUCTURE LIMITED

Date 19.03-2015

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

Sub : Membership Certificate for Common Solid Waste Disposal Facility-

Dear Sir,

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

Waste will be accepted after submitting valid authorization of GPCB.

Thanking you,

Yours faithfully,
For BHARUCH ENVIRO INFRASTRUCTURE LTD.

AUTHORISED SIGNATORY



CIN No.: UAS300G21997PLC032496 Works Office: Prot No. 8701-16 GIDC Estate, Post Box No. 82, Ankleshwer 393 007, Dist.; Sharush (Gojaret) Phonos (69849) 289135, 25528 - Fax: (62849) 227548 - E-vise!; partiestadjunghou.com Bod. Office: Pice 16, 117-115, GIDC Estates, Ankleshwer 293 002 Dist.; Bharush (Outgraf)

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

#### Analysis report of Ambient Air Monitoring:-

Month - December 2015

		<b>Duration of</b>	PM10	PM2.5	NOx	SO2
S. No.	Location	Survey (Hours)	Microgram/m <sup>3</sup>	microgram/m <sup>3</sup>	microgram/m <sup>3</sup>	microgram/m <sup>3</sup>
1	Project Site	8	71.3	42.7	21.7	17.2
2	Jolwa	8	62.4	38.5	39.6	37.2
3	Tantithiya	8	60.7	39.5	17.3	15.9
4	Dastan	8	63.1	37.2	16.7	16.9
5	Karala	8	66.8	33.9	19.8	13.8
6	Karen	8	64.7	41.8	17.7	15.8
7	Vareli	8	71.5	37.2	22.2	18.4
8	Parab	8	66.4	33.4	18.7	16.2
9	Mankna	8	64.2	37.2	20.1	18.0
10	Valen	8	68.6	41.1	21.6	14.8
11	Mirapura	8	61.3	37.7	21.8	16.7

# Analysis report of Ambient Air Monitoring:-

Month - March 2016

		<b>Duration of</b>	PM10	PM2.5	NOx	502
S. No.	Location	Survey (Hours)	Microgram/m <sup>3</sup>	microgram/m <sup>3</sup>	microgram/m3	microgram/m <sup>3</sup>
1	Project Site	8	74.6	44.0	22.3	18.0
2	Jolwa	8	64.2	40.1	18.6	16.4
3	Tantithiya	8	62.2	41.6	21.0	17.4
4	Dastan	8	64.0	38.0	17.2	16.0
5	Karala	8	68.0	34.5	20.2	16.4
6	Karen	8	66.0	43.0	18.4	16.4
7	Vareli	8	74.0	43.0	23.1	19.6
8	Parab	8	68.4	35.8	19.2	17.1
9	Mankna	8	66.0	40.2	22.0	19.8
10	Valen	8	69.3	42.0	22.0	15.2
11	Mirapura	8	63.0	40.1	22.8	18.3



# ANNEXURE - X (Cont.)

# Analysis report of Ground and surface water Monitoring:-

# Analysis report of Ground Monitoring:-

Month: December 2015

S. No.	Parameter	Location	Project Site	Jolwa	Tantithiya	Dastan	Karala
46,6525	Y. Gitelli Seer	Unit					
1	pH	pH Unit	7.60	7.80	7.50	7.80	7.42
2	Total Alkalinity	mg/L	196	200	210	210	240
3	Total Dissolved Solids	mg/L	860	710	650	850	750
4	Chemical Oxygen Demand	mg/L	12.0	10.0	6.0	8.0	10.0
5	Biochemical Oxygen Demand for 3 days at 27°C	mg/L	3.0	3.0	2.0	3.0	3.0
6	Chloride	mg/L	230	180	190	185	250
7	Total Hardness	mg/L	296	250	260	270	250
8	Ca <sup>+2</sup> Hardness	mg/L	72.0	65.0	60.0	56.0	64.0
9	Sulphate	mg/L	90.0	60.0	50.0	96.0	72.0

	TEACHER STEAM	Location	Sanki	Vareli	Parab	Mankna	Mirapur
S. No.	Parameter	Unit					
1	pH	pH Unit	7.80	7.50	7.40	8.00	7.50
2	Total Alkalinity	mg/L	240	200	200	290	250
3	Total Dissolved Solids	mg/L	800	700	800	850	800
4	Chemical Oxygen Demand	mg/L	10.0	4.0	8.0	8.0	6.0
5	Biochemical Oxygen Demand for 3 days at 27°C	mg/L	3.0	ND	2.0	3.0	2.0
6	Chloride	mg/L	240	160	240	240	200
7	Total Hardness	mg/L	310	280	330	310	340
8	Ca <sup>+2</sup> Hardness	mg/L	56.0	64.0	76.0	68.0	68.0
9	Sulphate	mg/L	65.0	64.0	60.0	72.0	72.0

ND: Not Detectable



# ANNEXURE - X (Cont.)

# Analysis report of Ground Monitoring:-

Month: March 2016

S. No.	Parameter	Location	Project Site	Jolwa	Tantithiya	Dastan	Karala
1	pH	pH Unit	7,80	7.60	7.80	8.0	7.66
2	Total Alkalinity	mg/L	210	210	230	240	250
3	Total Dissolved Solids	mg/L	900	730	620	820	760
4	Chemical Oxygen Demand	mg/L	14.0	8.0	8.0	8.0	8.0
5	Biochemical Oxygen Demand for 3 days at 27°C	mg/L	5.0	3.0	3.0	3.0	3.0
6	Chloride	mg/L	280	200	200	215	260
7	Total Hardness	mg/L	340	285	240	300	272
8	Ca+2 Hardness	mg/L	80.0	75.0	65.0	70.0	72.0
9	Sulphate	mg/L	96.0	64.0	36.0	110	60.0

S. No.	Parameter	Location	Sanki	Vareli	Parab	Mankna	Mirapur
1	Ph	pH Unit	8.0	7.60	7.50	8.20	7.80
2	Total Alkalinity	mg/L	260	180	240	240	260
3	Total Dissolved Solids	mg/L	820	680	850	800	830
4	Chemical Oxygen Demand	mg/L	8.0	4.0	10.0	8.0	6.0
5	Biochemical Oxygen Demand for 3 days at 27°C	mg/L	3.0	ND	3.0	3.0	2.0
6	Chloride	mg/L	260	185	280	245	220
7	Total Hardness	mg/L	320	270	350	305	220
8	Ca+2 Hardness	mg/L	64.0	70.0	80.0		350
9	Sulphate	mg/L	62.0	72.0	56.0	72.0 80.0	80.0

ND: Not Detectable



# Analysis report of Surface Water Monitoring:-

Month: December - 2015

		Location	Kadodara Khadi	Canal
S. No.	Parameter	Date Unit		
1	pH	pH Unit	7.95	7.20
2	Total Alkalinity	mg/L	340	150
3	Total Suspended Solids	mg/L	48.0	18.0
4	Total Dissolved Solids	mg/L	880	430
5	Chemical Oxygen Demand	mg/L	80.0	10.0
6	Biochemical Oxygen Demand for 3 days at 27°C	mg/L	24.0	3.0
7	Ammonical Nitrogen	mg/L	4.48	ND
8	Chloride	mg/L	230	96.0
9	Total Hardness	mg/L	360	176
10	Ca+2 Hardness	mg/L	76.0	40.0
11	Sulphate	mg/L	70.0	48.0

Month: March 2016

		Location	Kadodara	Canal	
S. No.	Parameter	Unit	Khadi	Canai	
1	pH	pH Unit	8.0	7.40	
2	Total Alkalinity	mg/L	360	180	
3	Total Suspended Solids	mg/L	52.0	20.0	
4	Total Dissolved Solids	mg/L	918	480	
5	Chemical Oxygen Demand	mg/L	84.0	8.0	
6	Biochemical Oxygen Demand for 3 days at 27°C	mg/L	27.0	3.0	
7	Ammonical Nitrogen	mg/L	5.04	ND	
8	Chloride	mg/L	240	110	
9	Total Hardness	mg/L	350	185	
10	Ca <sup>+2</sup> Hardness	mg/L	80.0	45.0	
11	Sulphate	mg/L	84.0	62.0	



# Analysis Report of Noise Monitoring:-

Month: December 2015

S. No.	Location	Date	Time	Results
(g)	1420010 V 4 1000	urosowene:	11:30 (Day Time)	65.1
1	GSML Admin Bldg	01/12/2015	22:30 (Night Time)	49.2
2		wolve wareness	14:30 (Day Time)	71.8
2	Canteen	01/12/2015	23:30 (Night Time)	60.3
-	W		16:00 (Day Time)	71.1
3 Near DG room	Near DG room	01/12/2015	24:00 (Night Time)	62.2
-	CD 1.3	03/12/2015	11:20 (Day Time)	63.7
4 CP-1,2	CP-1,2		21:40 (Night Time)	55.2
	CD 45	03/13/3015	10:15 (Day Time)	63.8
5 CP- 4,5	CP- 4,5	03/12/2015	20:15 (Night Time)	59.6
	Cooling to	03/12/2015	13:25 (Day Time)	71.7
6	Cooling tower		23:05 (Night Time)	62.8
7	GSML Main Gate	02112/2015	14:30 (Day Time)	60.6
1	(SH)	03/12/2015	23:00 (Night Time)	53.5
8	Jolwa	03/13/2015	16:20 (Day Time)	65.2
0	Joiwa	03/12/2015	24:00 (Night Time)	59.8

Month: March 2016

S. No.	Location	Date	Time	Results
1	GSML ADMIN	24/02/2014	11:30 (Day Time)	63.2
*	BUILDING	24/03/2016	22:30 (Night Time)	44.4
2	CANTEEN	24/02/2016	14:30 (Day Time)	73.6
-	CANTEEN	24/03/2016	23:30 (Night Time)	64.1
3	NEAR DG ROOM	24/02/2016	16:00 (Day Time)	72.8
3 NEAR DG ROOM	NEAR DG ROOM	24/03/2016	24:00 (Night Time)	65.0
4 CP-1.2	CP-1,2	26/03/2016	11:20 (Day Time)	66.3
7.	4 CP-1,2		21:40 (Night Time)	58.1
5 CF	CP- 4,5	26/03/2016	10:15 (Day Time)	64.2
,	CF- 4,5		20:15 (Night Time)	61.1
6	COOLING TOWER	26/02/2016	13:25 (Day Time)	72.8
	6 COOLING TOWER	26/03/2016	23:05 (Night Time)	64.0
7 GSML MAIN GATE	GSML MAIN GATE	26/03/2016	14:30 (Day Time)	64.1
-	(SH)	26/03/2016	23:00 (Night Time)	52.0
8	JOLWA	26/03/2016	16:20 (Day Time)	66.0
	JOLIIA	26/03/2016	24:00 (Night Time)	60.8



# GUJARAT POLLUTION CONTROL BOARD

SECTOR: 10-A, GANDHINAGAR: 382 043

Date: 11/08/2016

# 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 authorisation 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 30st September every year, beginning 1993.

### FORM - V

(See rule 14)

Environmental Audit Report for the financial year ending the 31st March 2016.

PART: A





Name and address of the :
 Owner/Occupier of the industry, Operation or Process.

M/A. GARDEN SILK MILLS LTD. (CP DIVISION - JOLWA), PLOT NO.: 202-05, 225-7, 229, 230, 196, 197, & L24-A, VILLAGE: JOLWA, TAL.: PALSANA, DIST.: SURAT

ii) Date of the last environmental : 19/05/2015 audit report submitted.



# PART: B

# Water and Raw Material Consumption

# (1) Water Consumption in M<sup>9</sup>/Day.

Process + Washing:

Cooling + Boiler:

Domestic+ Gardening

91.00

Total (Industrial):

6126.00

	During the previous Financial year. (APRIL - 14 TO MARCH - 15)	Durin Finan (APR:
ANT -	(1)	
POLYESTER CHIPS	0.024 N³/MT	
COAL BASED POWER PLANT	(18 + 21 MW) 4.06 M <sup>3</sup> /MW	3.9 M1/HW

STATE AND ADDRESS.	B. Winds word or	AND SHOWING	on Figure
(ii) Raw	NUMBER	ı. consum	greates.

(iii) that the same of the sam			
Name of Raw Materials	Name of products	Consumption of raw material per unit of (MT/HT)	
7		During the previous Financial year. (APRIL - 14 TO MARCH - 15)	During the current (APRIL - 15 TO H
PTA (TEREPHTHALIC ACID)	POLYESTER	0.855	1.5
MEG (MONO ETHYLENE GLYCOL)	CHIPS	0,340	0,:
DELUSTRING AGENT		0.010	0.0
ADDITIVE CATALYST		0.001	0.00
ADDITIVE DEG		0.012	4.33
POY-POLYMER	POY	0.995	1.0
FDY-POLYMER	FDY	0.994	1.0





#### 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 BOAR		

#### PART: D

#### Hazardous Wastes

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

Hazardous Wastes	Total Quantity (kg.)		
	During the previous	During the current	
	Financial year.	Financial year.	
	(APRIL - 14 TO	(APRIL - 15 TO	
	MARCH - 15)	MARCH - 16)	

#### (a) From Process

(b) From Pollution 1) ETP SLUDGE

17.00 MT/YEAR

6.0 MT/VEAR

-control facilities

# PART: E

The second second		Total Quantity (kg.)	
		During the previous Financial year. (APRIL - 14 TO MARCH - 15)	During the curren Financial year. (APRIL - 15 To MARCH - 16)
(a) From Process	1) LUBRICATING OIL	720 LIT/YEAR	300 LIT/YEAR
7	2) POLYMER WASTE	424.169 HT/YEAR	459.451 HT/YEAR
-	3) CHIP WASTE	42.964 HT/YEAR	71.086 MT/YEAR





4) POY WASTE	796.235 MT/YEAR	752.341 MT/YEAR
5) FDY WASTE	1048.37 MT/YEAR	1209.930 HT/YEAR
1) CATALYST DRUM LOT 2) PP LINER LOT	634 NOS./YEAR 11710 KG/YEAR	3095 NOS./YEAR 22670 KG/YEAR
3) SWEEPING PTA WASTE LOT	60.543 MT/YEAR	51.988 HT/YEAR
	1) CATALYST DRUM LOT 2) PP LINER LOT 3) SWEEPING PTA	1) CATALYST DRUM LOT 2) PP LINER LOT 3) SWEEPING PTA 1048.37 MT/YEAR 634 NOS./YEAR 11710 KG/YEAR 60.543 MT/YEAR

#### PART: F

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

ETP SLUDGE IS STORED IN HAZARDOUS WASTE STORAGE AREA HAVING IMPERVIOUS LAYER AN.

LEACHATE COLLECTION SYSTEM AND FINALLY DISPOSED TO M/s. BEIL. DISCARDED CONTAINER POLYMER WASTE, CHIP WASTE, PO WASTE, SWEEPING PTA WASTE LOT IS STORED IN SEPARAT IDENTIFIED AREA AND SELLING TO ACTUAL END USERS.

#### PART: G

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

- . CAPITAL COST OF TREATMENT UNIT = Rs. 70,12,500/-
- COST OF MONITORING AND CONSULTANCY = Rs. 97,000/-
- OPERATION AND MAINTENEACE COST
   OPERATION = Rs. 22.18.750/ ELECTRICITY = Rs. 58.00,000/-

CHEMICAL = Rs. 7.87,500/-

#### PART: H

Additional investment proposal for environmental protection including abatement of pollution.

#### 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: YOGESH C. PAPALYA Designation: EXECUTIVE

Date: 11/08/2016

Submitted to

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

From: M/s. GARDEN SILK HILLS LTO.

(CP DIVISION - JOLWA)

VILL: JOLWA, TAL: PALSANA,
DIST.: SURAY





#### POLICY FOR CORPORATE ENVIRONMENT RESPONSIBILITY

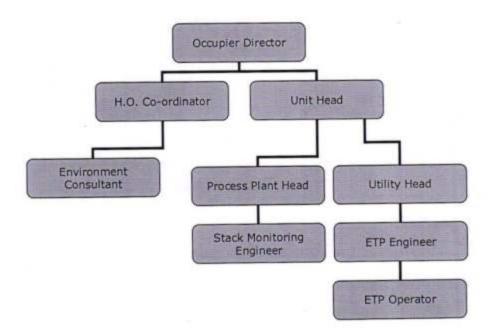
#### POLICY FOR CORPORATE ENVIRONMENT RESPONSIBILITY.

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 :

- Every Environment Clearance (EC) and Consent should be discussed by the H.O. and Plant team immediately after issual 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.
- 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.
- 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.
- 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.
- 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.
- It is the duty of the H.O. Co-ordinator 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



#### CERTIFICATE OF OCCUPATIONAL HEALTH SURVEILLANCE

#### SAI INDUSTRIAL HEALTH SERVICES

Dr. B. G. DODIA



Reg. No. G 8571
INDUSTRIAL HEALTH CONSULTANT FAMILY PHYSICIAN & SURGEON

R

Date: 27. 11 - 2014

27th November 2014

#### TO WHOM SO EVER IT MAY CONCERN

This is to certify that, we had examined 1545 employees of M/s Garden Silk Mills Ltd, CP Division, Jolwa, Surat for the year 2014-2015.

No occupational disease was detected for above strength of employees, for other non-occupational illness employees were advised as per requirement.

For Sai Industrial Health Services

Bussia

Dr B G Dodia MBBS, CIH Sr Industrial Health Consultant Sai Industrial Health Services Reg No: G 8571

Dr. B.G. DODIA

INDUSTRIAL HEALTH CONSULTANT FAMILY PURSICIAN & SURGEON

RESIDENCE - CUM - CLINIC : "KRISHNA" 6 GAYATRI SOCIETY,
Opp. SUDAMA - AJARAMAR-TADWADI ROAD, NEW RANDER ROAD, SURAT.

MOBILE: 98251 41857

Ph.: (R) 2782707 FARM HOUSE: 02634 - 247005



# ANNEXURE - XV

# CSR PROJECT AND ITS DETAILS

# CSR between 2015-2016

Year	Description	Sum Of Converted_Dr
APR-2015	Paid for Panchayat School Building Expansion at Jolwa Gram	500,000.00
AUG-2015	Paid for Uniform for Vareli Prathmik school at Vareli	215,315.00
OCT-2015	Paid for Poor Children's' Educational Books	8,600.00
NOV-2015	Paid for Poor Children's' Educational Books	11,000.00
FEB-2016	Paid for Poor Children's' Educational Books	32,930.00
	Grand Total	767,845.00





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

# Bipinchandra J. Modi & Co.

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

Phone :- 2665349

Mobile: 9376822354/9099001224 Email: bimodi@gmail.com PAN: AAHFB2203M

STC No.: AAHFB2203MST001

#### CERTIFICATE

We refer to the Company's Expansion projects envisaging capacity expansion in 21 M.W. Coal Based Captive Power Plant, covered under EC F. No. J-11011/824/2010-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