

Ref. No. ENV/ Nagpur/June-01

Date:01st June 2020

To,

Additional Principal Chief Conservator of Forests (C), Ministry of Environment, Forest and Climate Change, Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building Civil Lines, Nagpur-440001

Sub :Environmental Clearance for 25 MW Lean Gas Based Power Plant as well as EC for Carbon Black Plant (1,20,000 TPA) at Patalganga, Dist: Raigad, Maharashtra.

Ref

- Environmental Clearance Letter No. J-13011/35/2007-IA.II (T) dated September 28, 2007,
- Environmental Clearance Letter No. J-11011/35/2007 IA II (I) dated 22nd March 2013

Respected Sir,

In reference to the above referred letter of your highly revered office we would like to clarify submit the Current Status of our construction work and Point wise compliance status to various stipulations laid down by the Ministry in its clearance letter No. J- 13011/35/2007-IA.II(T) & J-11011/35/2007 IA II (I) along with the necessary enclosure and annexure.

This is for your kind consideration and records. Kindly acknowledge the same.

Thanking you,

Yours Sincerely,

For, Birla Carbon India Private Limited (Unit – Patalganga)

Authorised Signatory

CC:

- 1) MoEF Delhi
- 2) MPCB, Sion
- 3) CPCB, Delhi

Encl:

Part A: Current Status of Construction Work.

Part B: Point wise compliance status.

Part C: Enclosures.

Part D: Annexure.

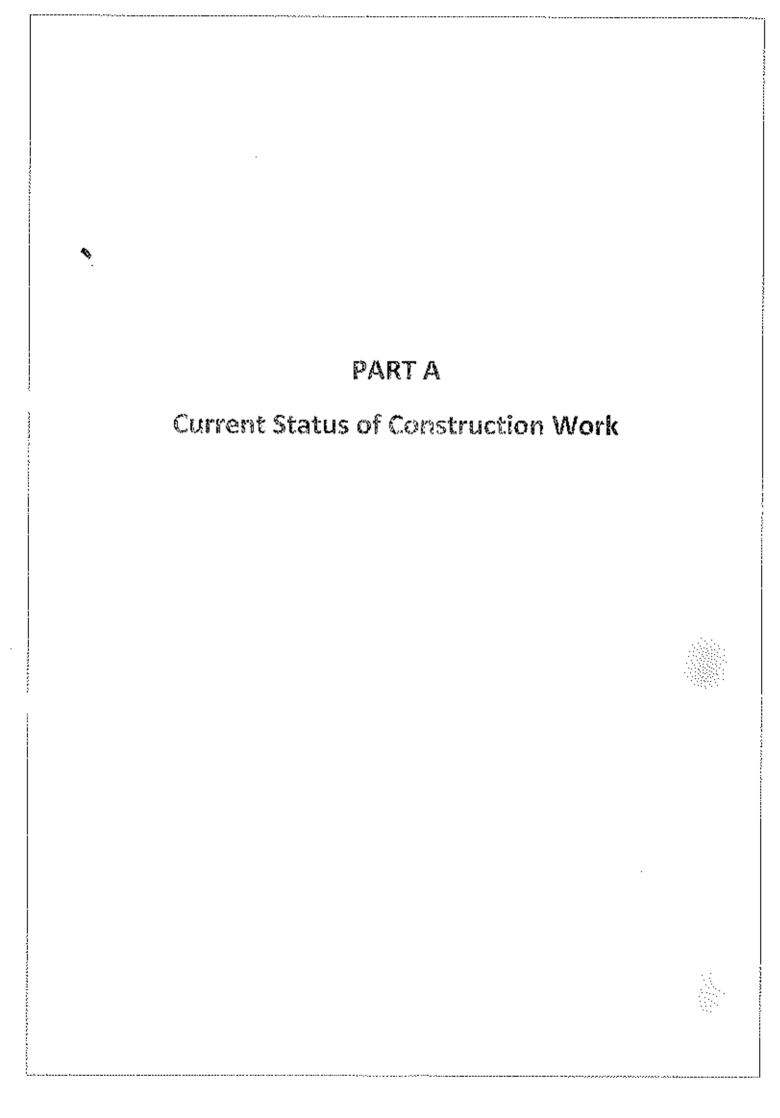
Birla Carbon India Private Limited

[Formerly known as SKI Carbon Black (India) Private Limited]
Unit: Patalganga, Village: Lohop-Talvali,

Taluka: Khalapur, District: Raigad – 410207, Maharashtra, India Telephone: +91 9702436333, 9702245353, Email: info@adityabirla.com

-: LIST OF ENCLOSED DOCUMENTS:-

SR. NO.	PARTICULARS	ENCLOSURE
PART A	CURRENT STATUS OF WORK	
PART B	POINT WISE COMPLIANCE STATUS	20003110101001000
PART C	ENCLOSURE	
1	Data Sheet in Format Enclosure-1 with Part-I, Part-II & I	
2	Environmental Clearance Copy for Electricity	Enclosure-2
3	Environmental Clearance Copy for Carbon Black	Enclosure-3
4	Consent to Operate from Maharashtra Enclosure-4 Pollution Control Board	
PART D	ANNEXURE	
1	Air Pollution Control Details	Annexure -I
2	RWH Details	Annexure -2
3	Facilities provided for the workers / Annexure -3 Contractors/ Drivers	
4	Green belt development plan	Annexure -4
5	Monitoring report Annexure -5	
6	Advertisement copy	Annexure-6
7	EMP and DMP	Annexure -7
8	Funds spent on Environmental Protection measures	Annexure -8
9	MWML certificate of registration Annexure - 9	



CURRENT STATUS OF WORK

Status of construction

: Construction is completed

Date of commencement

: Not Applicable

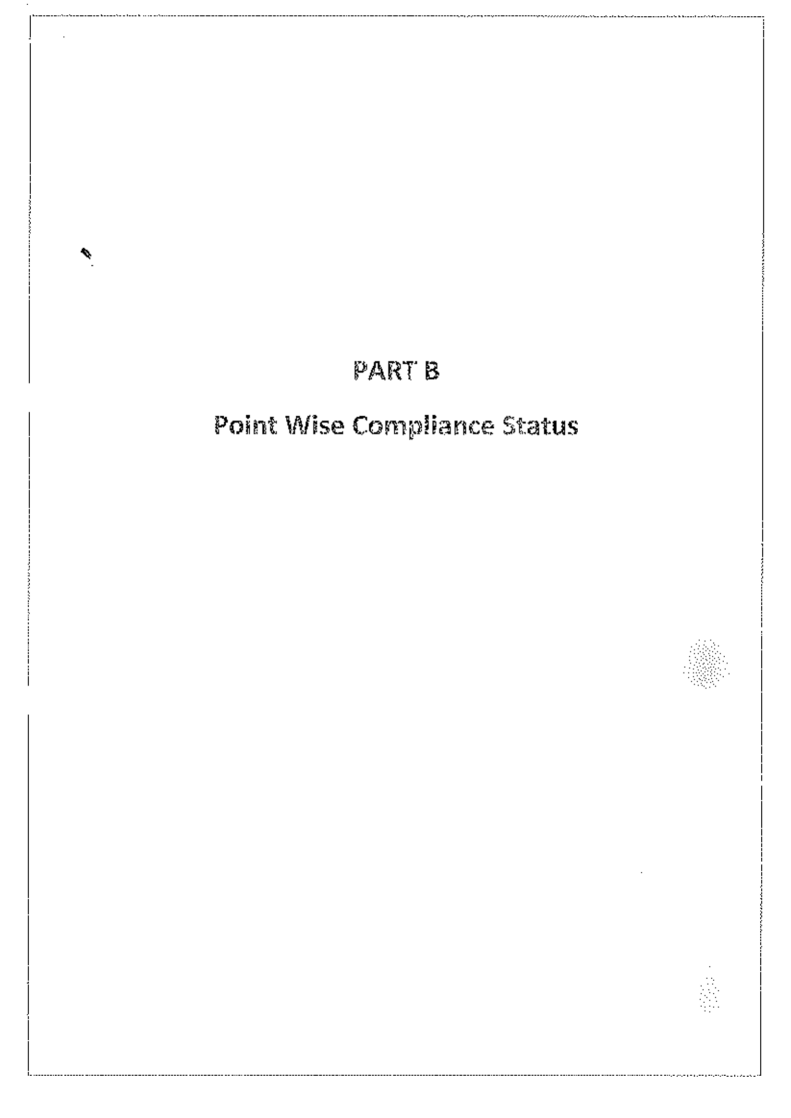
(Actual and/or planned)

Date of completion

: Not Applicable

(Actual and/of planned)





: PART B:

POINT-WISE COMPLIANCE STATUS

Point-Wise Compliance Status to Various Stipulations Laid Down by the Ministry of Environment and Forests in its Clearance Letter No. J-13011/35/2007-1A.H (T) dated 28.09.2007 as follows.

Sr. No	Condition	Status
1	The environmental clearance for the main carbon black plant, as applicable shall be obtained separately.	
2	Lean gases generated from existing process plant Lean gases generated from exist shall only be utilized. No other fuel shall be used process plant is only utilized for for the power plant. Lean gases generated from existing process plant be used process plant is only utilized for generation. No other fuel is used.	
3	Effective safeguard measures shall be taken to Air Pollution Control Equipment ensure that the SPM levels do not exceed the provided. Details given in Annex prescribed standards.	
4	A stack of 103 Meter height with exit velocity of at least 13.85m/s shall be provided with continuous online monitoring system for disposal of waste gases. Stack of 108 meter is construct and in operation.	
5	Closed circuit cooling system with cooling towers Complied. Shall be provided. COC of at least 8 shall be adopted.	
6	Rain water harvesting shall be practiced. A detailed scheme for Rain Water Harvesting shall be prepared in consultation with Central Ground Water Authority / State Ground water Board and a copy of the same shall be submitted within three months to Ministry.	Collection from reservoirs and clarifier already implemented. For RWH please refer Annexure - 2.
7	First-aid and sanitation arrangements shall be made for the drivers and other contractors during construction phase.	Complied. Facilities provided for the workers / Contractors / Drivers Annexure – 3.
8	Leq of noise level should be limited to 75 dB (A) and regular maintenance of equipment be undertaken.	• •

9	Greenbelt shall be developed all around the plant boundary covering 1/3 of the project area.	We have already planted 10000 trees and approximately 20 acre is covered under green belt. Additionally we are going to plant 3000 more trees and cover rest of available open area under Green Belt development plan. Refer Annexure- 4
10	Regular monitoring of the ambient air quality shall be carried out in and around the power plant and records maintained. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with SPCB. Periodic reports shall be submitted to the Regional Office of this Ministry.	Regular monitoring of the ambient air quality, Noise and Water Samples is being carried out. And the reports of the same submitted to MPCB on monthly basis Please refer Annexure- 5.
1.1.	The project proponent shall advertise in at least two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language Of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board / Committee and may also be seen at Website of the Ministry of Environment and Forests at http://envfor.nic.in .	Public notice has been published in English in Indian Express and in Marathi in Sakal daily on 13/10/2007 intimating about the Environmental Clearance issued for the project by MoEF. For this please refer Annexure- 6.
12	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	Environmental Management Plan and Disaster management plan is made. Details Given in Annexure –7.
13	Half yearly report on the status of implementation of the stipulated conditions and environmental safeguards should be submitted to this Ministry, its Regional Office at Nagpur, CPCB and SPCB.	Noted and complied.
14	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of tie stipulated conditions. A complete set of documents including Environmental impact Assessment Report and Environment Management Plan shall be forwarded to the Regional Office for their use during monitoring.	Noted.

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15	Separate funds should be allocated for implementation of environmental protection measures along with item-wise break-up. This cost should be included as part of tine project cost. The funds earmarked for the environment protection measures should not be diverted for other purposes and year-wise expenditure should be reported to the Ministry.	Earmarked funds have been spent on environmental protection measures towards capital cost for bags filters, RO plant, Triple effect evaporators, vent scrubbers, stacks. Refer Annexure 8
1.6	Full cooperation should be extended to the Scientists/Officers from the Ministry/Regional Office of the Ministry at Bhopal/the CPCB/the SPCB who would be monitoring the compliance of environmental status.	Full cooperation shall be extended to the all statutory bodies which will be monitoring the compliance of environmental status.
1.7	The Ministry reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the Ministry.	Noted
18	The environmental clearance accorded shall be valid for a period of 5 years to start of production operations by the power plant.	Noted.
19	In case of any deviation or alteration in the proposed project from those submitted to this Ministry for clearance, a fresh reference should be made to the Ministry to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.	Noted.
20	The above stipulations shall be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, The Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989, the Public Liability Insurance Act, 1991 and rules there under.	Noted.

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: PART B:

POINT-WISE COMPLIANCE STATUS

Point-Wise Compliance Status to Various Stipulations Laid Down by the Ministry of Environment and Forests in its Clearance Letter No. J-11011/35/2007-IA.II (T) dated 22.03.2013 as follows.

Sr. No	Condition	Status
	Specific Conditions-	
1	Permission and recommendations of the State Forest Department regarding impact of the proposed plant on the reserve forests located near to 4 nos. of reserve forests shall be obtained and recommendations shall be implemented satisfactorily. Copy of permission shall be submitted to the respective Regional Office.	Permission obtained. Copy submitted to regional office
2	As proposed, vent scrubber in the reactor area, main bag filter in the product separation area, process bag filter in the pelletizing area, purge gas filter in the product drying area, dryer combustor in the dryer area and packing exhaust filter in the packing area shall be provided to control air emissions	All proposed equipment's in respective area provided
3	The gaseous emissions (SO ₂ , NOx, CO and HC) and particulate matter from existing and proposed boiler, dryer, purge gas filter, packing exhaust filter units shall conform to the norms prescribed by the Central Pollution Control Board (CPCB)/Maharashtra Pollution Control Board (MPCB) from time to time. At no time, the emission levels shall go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Stack emissions shall be monitored regularly	Noted. Regular monitoring is done by MoEF Approved laboratory Annexure - 5
4	Continuous stack monitoring of stacks for SO2, NOx and CO and recording facilities shall be installed along with interlocking facilities. As proposed, particulate matter shall be monitored in the stack manually. Data for particulate matter, SO ₂ , NO and CO shall be displayed on web as well as outside the premises at prominent place for public viewing.	Noted. Online monitoring of SO ₂ and NO ₈ are installed. Online CO monitoring and Environment data display on website started from October 2013



		<u> </u>
5	As proposed, this being an existing plant Sulphur	Same is ensured
	content in the feed stock i.e. Carbon Black Feed	
}	Stock (CBFS) shall not exceed 2.5% at any time	
6	Ambient air quality data shall be collected as per	Complied. Reports attached for
	NAAQES standards notified by the Ministry vide	reference Annexure -5
<u> </u>	G.S.R. No. 826(E) dated 16th September, 2009.	
7	Poly-Aromatic Hydrocarbon (PAH) shall be	PAH monitored from the packing
- P	monitored in fugitive dust emission area	plant and reports attached vide
İ	particularly in Packaging Plant. Data shall be	Annexure -5
	properly monitored, recorded, and submitted to the	
	Ministry's Regional Office at Bhopal.	
8	Industrial exhaust and proper ventilation shall be	Provided
	provided in packaging plant area	
9	The levels of PM ₁₀ , SO ₂ , NOx, CO and HC (Non-	Noted. Online monitoring of SO ₂
	methane) shall be monitored in the ambient air.	and NO _x , CO installed, and
	Data of stack monitoring and ambient air shall be	Environment data display on website
	displayed on web as well as outside the premises at	started from October'2013.
	prominent place for public viewing. The company	Annexure: for data monitoring of
	shall upload the results of monitored data on its	levels of PM ₁₀ , SO ₂ , NO _N , CO and
	website and shall update the same periodically. It	HC (Non-methane) in the ambient air
	shall simultaneously be sent to the Regional office	is enclosed vide Annexure -5
	of MOEF, the respective Zonal office of CPCB and	
<u>[</u>	MPCB,	
10	In plant control measures for checking fugitive	All processes are in closed handling
*	emissions from all the vulnerable sources shall be	and DCS controlled. To control dust
1	provided. Fugitive emissions shall be controlled by	emissions, Dust collection system in
	providing closed storage, closed handling &	Product Packing area is being further
}	conveyance of chemicals/materials, multi cyclone	strengthened Regular monitoring of
	separator and water sprinkling system. Dust	the ambient air quality, Soil, Noise
	suppression system including water sprinkling	and Water Samples is being carried
	system shall be provided at loading and unloading	out. And the report of the same
	areas to control dust emissions. Fugitive emissions	submitted to SPCB on monthly basis
;	in the work zone environment, product, raw	Please refer Annexure -5
	materials storage area etc. shall be regularly	Unloading area handles Liquid raw
	monitored. The emissions shall conform to the	Material. The area is fully concreted.
	limits stipulated by the MPCB.	There is an oil skimmer to collect
		Liquid spillages, if any.
		The product area has got cleaning
		facilities.
		MPCB limits are complied.
11	The gaseous emissions from DG set shall be	Acoustic enclosure provided for the
	dispersed through adequate stack height as per	DG. As per CPCB standard, its stack
	CPCB standards. Acoustic enclosure shall be	height is 43 mtr.
	provided to the DG sets to mitigate the noise	
	pollution.	



12	Total fresh water requirement from Patalganga River shall not exceed 4000 m ² /day. No ground water shall be used. Steps should also be identified to conserve water and measures adopted for minimizing the same.	No water extracted from the ground and also we complied the rain water harvesting project to conserve the rain water please refer Annexure - 02 Studies are underway to assess the feasibility of collecting Hill side water.
13	Effluent generated shall be treated in the ETP comprising RO and rejects shall be concentrated in MEE. Permeate from RO and condensate shall be recycled / reused in the cooling tower make up water. Oil water stream shall be treated in Oil water separator. Sewage shall be treated in sewage treatment plant (STP) and treated wastewater shall be used for cooling water make up. Treated effluent shall be recycled / reused within the factory premises. Treated effluent quality shall be monitored regularly and conform to the norms prescribed by the CPCB/MPCB from time to time.	Treated effluent quality is checked on regular basis reports attached vide Annexure -5
14	No treated process efficient shall be discharged outside the premises and Zero discharge shall be ensured.	No effluent discharged outside our premises. Zero discharge ensured.
15	Process offluent/any wastewater shall not be allowed to mix with the storm water. Storm water drain shall be passed through guard pond	Guard pond provided
16	All the solid/hazardous waste including ETP studge and waste oil shall properly stored at the site as per CPCB guideline. Fine carbon particles generated as solid waste shall be sold to industries for manufacturing low grade rubber goods. MEE sludge shall be sent to TSDF. Oily waste from oil removal tank shall be mixed along with carbon black feed stock and burnt in the furnace.	Separate covered Hazardous waste storage facility is provided within the factory premises
17	Proper and valid authorization and membership shall be obtained from the concerned authorities for the management of solid/hazardous waste and a copy submitted to the Ministry's Regional Office at Bhopal	Authorization and membership obtained (MWML) Annexure-9
18	The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSHIC) Rules, 1989 as amended time to time. All Transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.	Noted.

19	Proper housekeeping shall be maintained and no spillage of Carbon Black shall be permitted. Preventive measures shall be taken to avoid and prevent any accidental release of Carbon Black to the environment.	Good Housekeeping Practices within our factory premises are followed. Preventive measures to avoid Carbon spillage are implemented
20	The company shall undertake following waste minimization measures: a. Metering and control of quantities of active ingredients to minimize waste b. Reuse of by products from the process as raw materials or as raw material substitutes in other processes c. Use of automatic filling to minimize spillage d. Use of Close feed system into batch reactor e. Use of high pressure hoses for equipment cleaning to reduce waste water generation	a. Followed b. By products are used a raw materials for other process c. Automatic filling is used in for finished product Packing d. Close Feed system is used for feeding raw material and other materials into the process e. High pressure hoses are used for cleaning.
21	A proper occupational health monitoring system should be implemented for all personnel / workers in the plant / laboratory and other areas which may have an impact on their health.	Pre-employment medical examination as well as routine periodic medical examination is in practice
22	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the OISD 117 norms.	Noted. Firefighting system is in place as applicable to our industry. A pressurized network and also a set of Dry fire extinguishers are in place.
23	All the workers involved in packing of Carbon Black in Packaging Plant area shall use (PPE) and masks to avoid direct exposure to Carbon Black dust.	Good quality PPE'S provided in packing area
24	All the workers shall be regularly monitored for occupational health for relevant parameters pertaining to industry specific and records maintained.	Periodically medical checkup for workers is in practice and records are maintained.
25	Proper energy conservation measures shall be adopted and a report submitted to the Ministry and its Regional Office at Bhopal.	Energy conservation measures adopted in year 2012-2013 send to Regional office MoEF Bhopal on 19.04.2013
26	As proposed, green belt shall be developed in 21.5 acres out of 65 acres of total land Selection of plant species shall be as per the CPCB guidelines.	We are having the green belt development programme, find the attachment as per Annexure – 4 We shall further extend our green belt on available open area
27	All the recommendations/standards mentioned in the CPCB guidelines for the Carbon Black manufacturers shall be implemented.	Noted and Complied

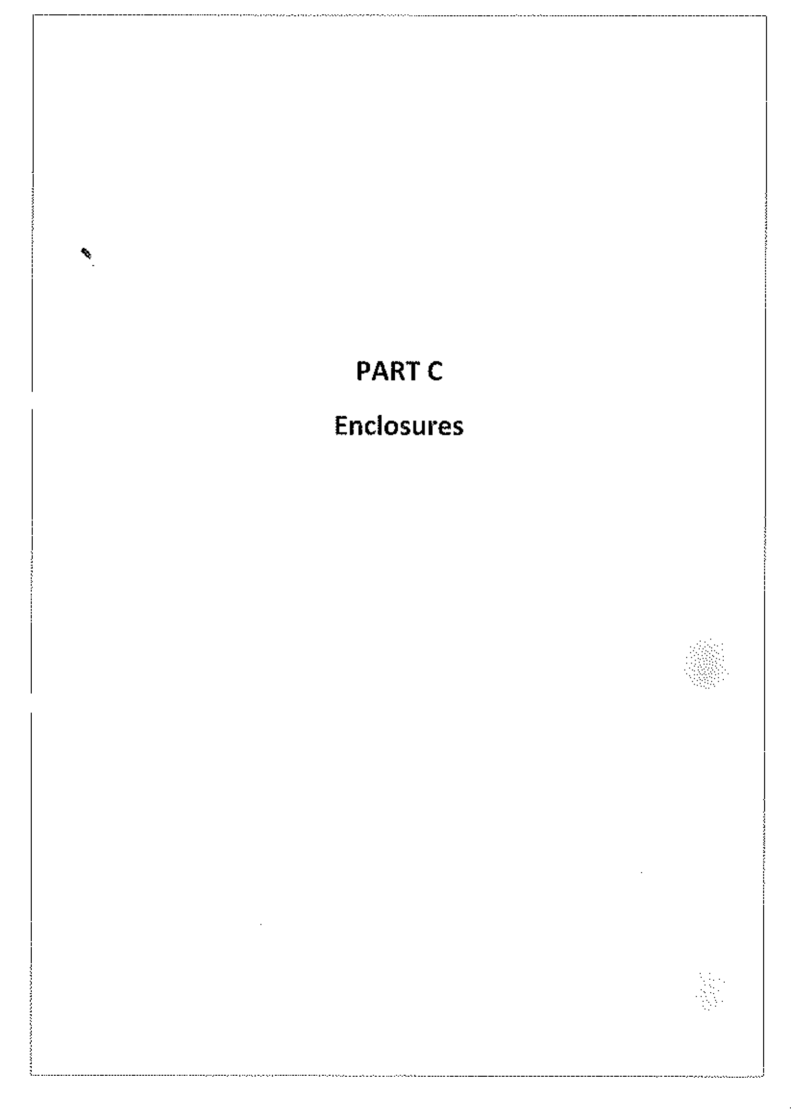
29	Company shall prepare Corporate Environment Policy as per the Ministry's G.M. No. J-11013/41/2006-IAH(I) dated 26th April, 2011 within one month from date of issue of letter and submitted to the Ministry's Regional Office. Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.	Corporate Environment Policy prepared and send to Regional office MoEF Bhopal on 19.04.2013 Noted & Complied during project stage	
	General Conditions-		
30	The project authorities shall strictly adhere to the stipulations made by the Maharashtra Pollution Control Board.	Same is adhered	
31	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 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		
32	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 upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	Four Ambient Air Quality monitoring stations are installed	
33	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).	DG Sets are provided with acoustic enclosure as well as steam vents of power plant is having provision of silencers to reduce the noise. Noise levels are continuously monitored. Monitoring reports attached vide Annexure:5	



34		Complied. We have installed rain
	The Company shall harvest rainwater from the roof	water harvesting system for warehouse, TG, Admin building roof.
	tops of the buildings and storm water drains to	We are collecting it and sending in
	recharge the ground water and use the same water	our raw water pond for reuse. Ground
	for the process activities of the project to conserve	water recharging is not possible
S	fresh water.	because of rocky surface.
7- 35	Training shall be imparted to all employees on	EHS Trainings are regular practice in
	safety and health aspects of chemicals handling.	the plant
	Pre-employment and routine periodical medical examinations for all employees shall be undertaken	
	on regular basis. Training to all employees on	
	handling of chemicals shall be imparted.	
36	The company shall also comply with all the	Noted
	environmental protection measures and safeguards	
	proposed in the documents submitted to the	
	Ministry. All the recommendations made in the	
	ETA/EMP in respect of environmental management, risk mitigation measures and public hearing relating	
İ	to the project shall be implemented.	
37	The company shall undertake all relevant measures	CSR activities are going on in near
	for improving the socio-economic conditions of the	by villages,
	surrounding area. CSR activities shall be	
	undertaken by involving focal villages and	
	administration.	
38	The company shall undertake eco-developmental	Eco-developmental and community
	measures including community welfare measures in	welfare measures are taken under CSR Programme
!	the project area for the overall improvement of the	Silver Congression
20	environment.	N 1
39	A separate Environmental Management Cell equipped with full-fiedged laboratory facilities shall	Noted, In-house, we have partial capacity for monitoring environment
]	be set up to carry out the Environmental	data such as pH, PM ₁₀ ,
	Management and Monitoring functions.	TDS, Conductivity, Temperature,
	- · · · · · · · · · · · · · · · · · · ·	Chlorides, Silica, Free chlorine, Oil
]		& grease, phosphate, Other
1		environmental data are taken through
a s\	Treatment of the second of the	an MoEl ² approved Lab.
40	The company shall carmark sufficient funds	Find the Enclosure 1,-Part 3
	towards capital cost and recurring cost per annum to implement the conditions stipulated by the	
	Ministry of Environment and Forests as well as the	
	State Government along with the implementation	·
	schedule for all the conditions stipulated herein.	
	The funds so carmarked for environment	
	management/ pollution control measures shall not	
<u></u>	be diverted for any other purpose.	L

41	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZilaParishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	EC Copies to all local bodies are submitted
42	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance 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 MPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	Status reports being submitted regularly and Report display on website is made available.
43	The environmental statement for each financial year ending 31st March in Form V as is mandated shall be submitted 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 environment elearance conditions and shall also be sent to the respective Regional Offices of MOEF by email. The project proponent shall inform the public that the project has been accorded environmental	Complied and Form V displayed on Website Complied, Public notice has been published in Marathi in Kroshival
	clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://envfor.nic.in This shall be advertised within seven days from the date of issue of the 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.	and Sakal daily on 30/03/2013 intimating about the Environmental Clearance issued for the project by MoEF. For this please maker Annexace 6.
45	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.	Construction phase of the Project is completed





PART-1

PROJECT DETAILS

ABOUT THE PROJECT:

LOCATION	Village: Talvali and Lohop, Tal : Khalapur, Dist : Raigad
TECHNOLOGY	In house
PROJECT COST,	Rs. 490 Crores
COST OF POLLUTION CONTROL MEASURES	Rs. 22.47 Crores
SOURCE OF WATER	Available from Patalganga River

PRODUCT & ITS END USES:

Name of Product	End uses
Multi grade Carbon Black	Rubber processing and chemicals industry. Its largest use is in the manufacture of tyres, and it is also used to produce paints, dyes, inks and conveyor belts.
Electricity	Utilized in house and remaining sold to open access.

PRODUCT & ITS CAPACITY:

Products	Production capacity
Carbon Black	7,000 MT / Month
Electricity	23 MW/H

AREA REQUIREMENT:

Sr. No.	Purpose	Carbon Black Area (Sq. Mt.)	Power Plant Area (Sq. Mt.)	Common Area (Sq. Mt)	TOTAL Area (Sq. Mt.)
1.	Production area Including future expansion	46,690.00	21,000.00		67,690.00
2.	Material storage area Finished product	7,200.00	-		7,200.00
3,	Hazardous chemical storage	5950.00	1490.00		7,440.00

Sr. No.	Purpose	Carbon Black Area (Sq. Mt.)	Power Plant Area (Sq. Mt.)	Common Area (Sq. Mt)	TOTAL Area (Sq. Mt.)
4.	Approach road area – All inside roads	25,000.00	5,000.00		30,000.00
5.	ETP, STP & Solid waste area	600.00	1,500.00		2,100.00
6.	Utilities, water tank, etc	4,500.00	3,000.00		7,500.00
7.	Open space area	13,520.00	13,350.00	777	26,870.00
8.	Green belt area			1,33,200.00	1,33,200.00
9.	Office buildings (admin, stores, workshop, etc)			8,000.00	8,000.00
	TOTAL PLOT AREA	1,03,460.00	45,340.00	1,41,200.00	2,90,000.00

WATER REQUIREMENT:

Daily water requirement of the proposed plants in m3/day will be as follows:

Sr. No.	Detail	M³/day	
1.	Process	4610	
2.	Gardening	350	
3.	Domestic	80	
	TOTAL	5040	

POWER REQUIREMENT:

The proposed plants will require a power as follows;

Sr. No.	Requirement	KW
1.	Process (Production)	5000
2.	Utility	2000
3.	Administration Block	400
4.	Lighting	600
	TOTAL	8000

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS MINISTRY OF ENVIRONMENT & FOREST WESTERN REGION, REGIONAL OFFICE, NAGPUR <u>DATA SHEET</u>

Date: 1st Dec 2019

a [1.	Project type: River - valley/ Mining /	;	Carbon Black manufacturing
-		Industry / Thermal / Nuclear / Other (specify		Thermal – cogeneration
3.		Name of the project	:	Birla Carbon India Private Limited
		Clearance letter (s) / OM No. and Date	:	 EC for power plant:- J- 13011/35/2007-IA.II(T) dt. September 28,2007 EC for Carbon Black plant:- J- 11011/35/2007-IA-II (I) dt. 22nd March 2013.
- [-7	4.	Location:		
		a. District (S)	:	Raigad
		b. State (s)	:	Maharashtra
	:	c. Latitude/ Longitude	:	Latitude = [8 deg. 5] N Longitude = 73 deg 12 N
1.5	۶.	Address for correspondence		
	·	a. Address of Concerned Project Chief Engineer (with pin code & Telephone / telex / fax numbers b. Address of Executive		Mr. Sambit Rath Sr. Manager - Project M/s. Birla Carbon India Pvt. Ltd. VILLAGE: LOHOP, TALVALI, PATALGANGA, TALUKA: KHALAPUR, DIST. RAIGAD 410 207 MAHARASHTRA, INDIA. Phone 021922202050 Same As Above
		Project: Engineer/Manager (with pincode/ Fax numbers)		
1.	<u>S. </u>	Salient features	1	
-		a. of the project		PART -I -Project Details
}	7.	b. of the environmental management plans Break up of the project area:	<u> :</u>	PART –II - EMP
		submergence area forest & non-forest	:	Not applicable
		b. Others	:	PART -I - Project Details
8	8. Break up of the project affected Population with enumeration of Those losing houses / dwelling units Only agricultural land only, both Dwelling units & agricultural Land & landless labourers/artisan		•	Not Applicable.

year wise Break-up. environ-me c. Benefit cost ratio / Internal rate of Return and the year of assessment d. Whether (e) includes the Cost of environmental management as shown in the above. c. Actual expenditure incurred on the project so far f. Actual expenditure incurred on the covironmental management plans so fac.	
are based on any scientific And systematic survey carried out Or only provisional figures, it a Survey is carried out give details And years of survey) 9. Pinancial details: a. Project cost as originally planted and subsequent revised price reference: I. Total Cost of the Project b. Allocation made for environ-mental year wise Break-up, c. Benefit cost ratio / Internal rate of Return and the year of assessment d. Whether (e) includes the Cost of environmental management as shown in the above, c. Actual expenditure incurred on the project so far f. Actual expenditure incurred on the covironmental management plans so far.	
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10. Porest land requirement 1 Not Applie	able
# The status of approval for diversion of : Not Applic	
forest land for non-forestry use.	
b. The status of cicaring felling : Not Applic	able
c. The status of compensatory : Not Applie	
afforestation, it any.	(11)40
d. Comments on the viability &. : Not Applic	HD60 (2)
sustainability of compensatory	
afforestation program in the light of	
actual field experience so far.	<u></u>
11. The status of clear felling in Non-forest areas : Not Applie	able
(such as submergence area of reservoir.	
approach roads), it any with quantitative	
information.	
12. Status of construction :	
a. Date of commencement : Construction	on completed
(Actual and/or planned)	•
b. Date of completion : Construction	on completed
(Actual and/or planned)	
13. Reasons for the delay if the Project is yet to : Not Applies	
start . (vol. Applied	able
14 Dates of site visits:	able

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		£l.	The dates on which the project was monitored by the Regional Office on previous Occasions, if any	;	No
		ь.	Date of site visit for this monitoring report.	:	Not Applicable
	15.	aut pla safe	tails of correspondence with Project horities for obtaining Action as/information on Status of compliance to eguards Other than the routine letters for gistic support for site visits.	:	Not Applicable
		det Lat	te first monitoring report may contain the ails of all the Letters issued so far, but the er reports may cover only the Letters and subsequently.)	:	Not Applicable

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P. No. J-11011/35/2007- (A II (I) Government of India Ministry of Environment and Forests

(I.A. Division)

ParyavaranBhawan CGO Complex, Lodhi Road New Delhi - 110 003

E-mail: aditya.narayan@nic.in

Telofax: 011: 2436 0549 Dated 22nd March, 2013

N To,

M/s Hi-Tech Carbon (A Unit of Aditya Birla Nuvo Ltd.) Ahura Centre, 2rd Floor, Near MtDC Office Mahakali Caves Road, Andherl (E) Mumbai-400 093, Maharashtra

E-mail: htcmum@adityabirla.com

Subject: Carbon Black Plant (1,20,000 TPA) at Patalganga, District Raigad, Maharashtra by M/s

HI-Tech Carbon - Environmental Clearance reg.

: Your letter no. HTC/PTG/UH/MPCB/EC/001 dated 18th March, 2011 Ref.

Sir,

Kindly refer to your letter dated 18th March, 2011 alongwith project documents including Form of References, Pre-feasibility Report, EIA/EMP Report and subsequent clarification/additional information submitted vide letter dated 215 July, 2011 regarding above mentioned project,

- 2.0 The Ministry of Environment and Forests has examined the application. It is noted that the proposal is for an integrated Carbon Black Manufacturing Unit alongwith CPP (25 MW) at Palaiganga, District Raigad, Maharashtra. This is an operational unit. Environmental clearance for CPP (25 MW) was accorded by the Ministry vide letter no. J-13011/35/2007-IA-II(T) dated 28th September, 2007. Total plot area is 65 acres. Total project cost is Rs. 470 Crores, Patalgango and Balganga rivers are flowing in the study area, 4 nos, of reserve forests are located within 10 km,
- Ventury scrubber (4 Nos.) are provided in the reactor area. Bagfiller (2 Nos.) are provided in the product separation area. Process bagfilter (3 Nos.) are installed in the pelletising area. Purge gas filler. Dryer combustor, packing exhaust filter and boiler combustor are installed in the product drying area, dryer area, packing area and boiler area respectively. Total fresh water requirement from Patalganga River will 4000 m³/day, Industrial effluent generation will be756 m³/day and treated in the effluent treatment plant (ETP) comprising reverse osmosis (RO) and rejects will be concentrated in multiple effect evaporators (MEE). Permeate from RO and condensate will be recycled/reused in the cooling tower make up water. Oil water stream will be treated in oil water separator. Sewage will be treated in sawage treatment plant (STP). Treated effluent will be recycled/reused within the factory premises. No effluent will be discharged outside the premises and 'Zero' discharge concept will be adopted. ETP studge and MEE studge will be sent to the treatment storage disposal facility for hazardous waste (TSDF). Oil studge will be mixed with carbon feed stock and burnt in the furnace.
- 4.0 Public hearing was exempted as per Section 7 (ii) of EIA Notification, 2006.
- All the carbon black manufacturing units are covered under petrochemical based processing units and listed at S.N. 5(e) under Category 'A' due to location outside notified industrial area and appraised at the central level.

- 6.0 The proposal was considered by the Expert Appraisal Committee (Industry-2) in its 24th and 33th meetings held during 22nd-23rd June, 2011 and 21st-22nd March, 2012 respectively. The Committee recommended the proposal for environmental clearance. M/s Hi-Tech Carbon passed a resolution in a meeting of the Board of Directors held on 13.07.2012 that violation of the Environmental (Protection) Act, 1986 will not be repeated. A copy of Board Resolution is Annexed. Maharashtra Pollution Control Board has filed a regular criminal complaint (No. 33/2013) against the Company for commencing construction activities without environmental clearance.
- 7.0 Based on the information submitted by the project proponent, the Ministry of Environment and Forests hereby accords environmental clearance to above project under the provisions of EIA Notification dated 14th September 2006, subject to the compliance of the following Specific and General Conditions:

A. SPECIFIC CONDITIONS:

- i) Permission and recommendations of the State Forest Department regarding impact of the proposed plant on the reserve forests located near to 4 nos, of reserve forests shall be obtained and recommendations shall be implemented satisfactorily. Copy of permission shall be submitted to the respective Regional Office.
- ii) As proposed, vent scrubber in the reactor area, main bag filter in the product separation area, process bag filter in the pelletising area, purge gas filter in the product drying area, dryer combustor in the dryer area and packing exhaust filter in the packing area shall be provided to control six emissions.
- iii) The gaseous emissions (SO₂, NOx, CO and FIC) and particulate matter from existing and proposed boiler, dryer, purge gas filter, packing exhaust filter units shall conform to the norms prescribed by the Central Pollution Control Board (CPCB)/Maharashtra Pollution Control Board (MPCB) from time to time. At no time, the emission levels shall go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Stack emissions shall be monitored regularly.
- iv) Continuous stack monitoring of stacks for SO₂, NO_x and CO and recording facilities shall be installed alongwith interlocking facilities. As proposed, particulate matter shall be monitored in the stack manually. Data for particulate matter, SO₂, NO_x and CO shall be displayed on web as well as outside the premises at prominent place for public viewing.
- As proposed, this being an existing plant Sulphur' content in the feed stock i.e. Carbon Black Feed Stock (CBFS) shall not exceed 2.5% at any time.
- Ambient air quality data shall be collected as per NAAQES standards notified by the Ministry vide G.S.R. No. 826(E) dated 16th September, 2009.
- vii) Poly-Aromatic Hydrocarbon (PAH) shall be monitored in fugitive dust emission area particularly in Packaging Plant. Data shall be properly monitored, recorded, and submitted to the Ministry's Regional Office at Bhopal.
- viii) Industrial exhaust and proper ventilation shall be provided in packaging plant area
- ix) The levels of PM₁₀, SO₂, NOx, CO and HC (Non-methano) shall be monitored in the ambient air. Data of stack monitoring and ambient air shall be displayed on web as well as outside the premises at prominent place for public viewing. The company shall upload the results of monitored data on its website and shall update the same periodically. If shall simultaneously be sent to the Regional office of MOEF, the respective Zonal office of CPCB and MPCB.

- x) In plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi-cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits stipulated by the MPCB.
- xi) The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.

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- xii) Total fresh water requirement from Patalganga River shall not exceed 4000 m³/day. No ground water shall be used. Steps should also be identified to conserve water and measures adopted for minimizing the same.
- xiii) Effluent generated shall be treated in the ETP comprising RO and rejects shall be concentrated in MEE. Permeate from RO and condensate shall be recycled/reused in the cooling tower make up water. Oil water stream shall be treated in Oil water separator. Sewage shall be treated in sewage treatment plant (STP) and treated wastewater shall be used for cooling water make up. Treated effluent shall be recycled/reused within the factory premises. Treated effluent quality shall be monitored regularly and conform to the norms prescribed by the CPCB/MPCB from time to time.
- No treated process effluent shall be discharged outside the premises and Zero discharge shall be ensured.
- xv) Process effluent/any wastewater shall not be allowed to mix with the storm water. Storm water drain shall be passed through guard pond.
- Xvi) All the solid/hazardous waste including ETP sludge and waste oil shall properly stored at the site as per CPCB guideline. Fine carbon particles generated as solid waste shall be sold to industries for manufacturing low grade rubber goods. MEE sludge shall be sent to TSDF. Olly waste from oil removal tank shall be mixed along with carbon black feed stock and burnt in the furnace.
- xviii) Proper and valid authorization and membership shall be obtained from the concerned authorities for the management of solid/hazardous waste and a copy submitted to the Ministry's Regional Office at Bhopai.
- xviii) The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All Transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.
- xix) Proper house keeping shall be maintained and no spillage of Carbon Black shall be permitted. Preventive measures shall be taken to avoid and prevent any accidental release of Carbon Black to the environment.
- xx) The company shall undertake following waste minimization measures :
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - Use of automated filling to minimize spillage.

- d. Use of Close Feed system into batch reactors.
- e. Use of high pressure hoses for equipment clearing to reduce wastewater generation.
- xxi) A proper occupational health monitoring system should be implemented for all personnel / workers in the plant / taboratory and other areas which may have an impact on their health.
- xxii) The unit shall make the arrangement for protection of possible tire hazards during manufacturing process in material handling. Fire fighting system shall be as per the OISD 117 norms.
- xxiii) All the workers involved in packing of Carbon Black in Packaging Plant area shall use (PPE) and masks to avoid direct exposure to Carbon Black dust.
- xxiv) All the workers shall be regularly monitored for occupational health for relevant parameters pertaining to industry specific and records maintained.
- XXV) Proper energy conservation measures shall be adopted and a report submitted to the Ministry and its Regional Office at Bhopal.
- xxvi) As proposed, green belt shall be developed in 21.5 acres out of 65 acres of total land. Selection of plant species shall be as per the CPCB guidelines.
- xxvii) All the recommendations/standards mentioned in the CPCB guidelines for the Carbon Black manufacturers shall be implemented.
- XXVIII) Company shall prepare Corporate Environment Policy as per the Ministry's O.M. No. J-11013/41/2006-IA,II(I) dated 26th April, 2011 within one month from date of issue of letter and submitted to the Ministry's Regional Office.
- Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.

B. GENERAL CONDITIONS:

- The project authorities shall strictly adhere to the stipulations made by the Maharashtra Pollution Control Board.
- 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 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 additional environmental protection measures required, if any.
- tii. 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 upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
- 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).

- v. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.
- vi. Training shalt be Imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.

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- vii. The company shall also comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EtA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.
- viii. The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CSR activities shall be undertaken by involving local villages and administration.
- ix. The company shall undertake eco-developmental measures including community weffare measures in the project area for the overall improvement of the environment.
- x. A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.
- xi. The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.
- xii. A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZilaParisad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.
- xiii. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance 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 MPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
- xiv. The environmental statement for each financial year ending 31st March in Form-V as is mandated shalt be submitted 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 clearance conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- 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/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.

- xvi. 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.
- 8.0 The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- 9.0 The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.
- 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 Waste (Management, Handling and Trans-Boundary Movement) Rules, 2008 and the Public (Insurance) Liability Act, 1991 along with their amendments and rules.

(A.N. Singh) Dy. Director (S)

Copy to :-

- The Principal Secretary, Environment Department, Government of Maharashtra, 15th Floor, New Administrative Building, Mantralaya, Mumbai - 400 032
- The Chief Conservator of Forests (Central), Kendriya Paryavaran Bhavan, Link Road No.3, Bhopal-462016.
- The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Dethil - 110 032.
- The Chairman, Maharashtra Pollution Control Board, Kalpataru Point, 3rd and 4th floor, Opp. Cine Planet, Sion Circle, Mumbai-409 022.
- The Joint Secretary, IA II(I), Ministry of Environment and Forests, Paryavaran Bhavan, CGO. Complex, New Delhi.
- Monitoring Cell, Ministry of Environment and Forests, Paryavaran Bhavari, CGO Complex, New Delhi.
- Guard File/Monitoring File/Record File.

(A.N. Singh) Dy. Director (S)

No.J-13011/35/2007-IA.II(T) Government of India Ministry of Environment & Forests

Paryavaran Bhawan, CGO Complex, Lodi Road, New Delhi-11003.

Dated: 28th September, 2007.

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> M/s Hi-Tech Carbon (A Unit of Aditya Birla Nuvo Ltd) Ahura Centre, 2nd Floor, Near MIDC Office Mahakali Caves Road, Andheri (E) Mumbai- 400 093, Maharashtra

Sub: 25 MW Lean Gas based Power Project at Patalganga, District Raigad, Maharashtra by M/s Hi-Tech Carbon- Environmental Clearance regarding.

Sir,

The undersigned is directed to refer to your communication no. nil dated 28th May, 2007 on the above mentioned subject.

- 2. The proposal is for setting up of a 25 MW Lean Gas based Cogeneration Power Project at Patalganga, District Raigad, Maharashtra. The land requirement for the power plant is estimated as 11 acres. The water requirement including the carbon black plant is estimated as 7200 m3/day, which will be obtained from Patalganga river. No National Park/Sanctuary is reported within 10 km of the project area. Public hearing was held on 22.05.2007.
- 3. The proposal has been considered in accordance with para 12 of the EIA Notification dated 14th September, 2006 read with para 2.2.1 (i) (a) of the Circular No. J-11013/41/2006-IA.II(I) dated 13.10.2006. Based on the recommendations of the Expert Appraisal Committee for Thermal Power and Coal Mine Projects, the Ministry of Environment & Forests hereby accords environmental clearance to the

said 25 MW cogeneration power project under the provisions of EIA Notification 2006, subject to implementation of the following terms and conditions:-

- (i) The environmental clearance for the main carbon black plant, as applicable, shall be obtained separately.
- (ii) Lean gases generated from the existing process plant shall only be utilized. No other fuel shall be used for the power plant.
- (iii) Effective safeguard measures shall be taken to ensure that the SPM levels do not exceed the prescribed standards.
- (iv) A stack of 103 m height with exit velocity of at least 13.85 m/s shall be provided with continuous online monitoring system for disposal of waste gases.
- (v) Closed circuit cooling system with cooling towers shall be provided. COC of at least 8 shall be adopted.
- (vi) Rain water harvesting shall be practiced. A detailed scheme for rain water harvesting shall be prepared in consultation with Central Ground Water Authority / State Ground Water Board and a copy of the same shall be submitted within three months to the Ministry.
- (vii) First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase.
- (Viii) Leq of noise level should be limited to 75 dBA and regular maintenance of equipment be undertaken. For people working in the high noise areas, personal protection devices should be provided.
- (ix) Greenbelt shall be developed all around the plant boundary covering 1/3 of the project area.
- (x) Regular monitoring of the ambient air quality shall be carried out in and around the power plant and records maintained. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with SPCB, Periodic reports shall be submitted to the Regional Office of this Ministry.
- (xi) The project proponent shall advertise in at least two local newspapers widely circulated in the region around the project, one of which shall be in the vernecular language of the locality concerned within seven days of

issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board / Committee and may also be seen at Website of the Ministry of Environment and Forests at http://envfor.nic.in.

- (xii) A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.
- (xiii) Half yearly report on the status of implementation of the stipulated conditions and environmental safeguards should be submitted to this Ministry, its Regional Office at Bhopai, CPCB and SPCB.
- (XIV) Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report and Environment Management Plan shall be forwarded to the Regional Office for their use during monitoring.
- (xv) Separate funds should be allocated for implementation of environmental protection measures along with item-wise break-up. This cost should be included as part of the project cost. The funds earmarked for the environment protection measures should not be diverted for other purposes and year-wise expenditure should be reported to the Ministry.
- (XVI) Full cooperation should be extended to the Scientists/Officers from the Ministry/Regional Office of the Ministry at Bhopal/the CPCB/the SPCB who would be monitoring the compliance of environmental status.
- 4. The Ministry reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the Ministry.
- The environmental clearance accorded shall be valid for a period of 5 years to start of production operations by the power plant.
- 6. In case of any deviation or alteration in the proposed project from those submitted to this Ministry for clearance, a fresh reference should be made to the Ministry to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- The above stipulations shall be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, The

Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989, the Public Mability Insurance Act, 1991 and rules there under.

(Dr. S.K. Aggarwal) Director

Copy to:

- The Secretary, Ministry of Power, Shram Shakti Bhawan, Rafi Marg, New Delhi-110001.
- The Secretary, Department of Energy and Environment, Govt. of Maharashtra, Mantralaya, Mumbai-400032, Maharashtra.
- The Chairman, Central Electricity Authority, Sewa Bhawan, R.K. Puram, New Delhi-110066.
- 4. The Chairman, Maharashtra Pollution Control Board, Kaiptaru point 3rd & 4rd Floor Sion Matunga Scheme Road No. 8,Opp. Cine Planet Cinema, near Sion Circle, Sion(East), Mumbai-400022 with request to display a copy of the clearance letter at the Regional Office, District Industries Centre and Collector's office for 30 days.
- The Chairman, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East-Arjun Nagar, Delhi-110032.
- 6. The Chief Conservator of Forests, Western Regional Office, Ministry of Environment & Forests, E-3/240, Arera Colony, Bhopal-462016.
- Director (EI), MOEF
- Guard file.
- Monitoring file.

(Dr. S.K. Aggarwel)

MAHARASHTRA POLLUTION CONTROL BOARD

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4037124/4035273

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cac-cell@mpcb.gov.in

Visit At : http://mpcb.gov.in

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Mumbai - 400 022

No. MPCIVUAN No. 0000002273 & 2818/CAC-CelVAmend- 903000029 Date: 11/03/2019

AMENDMENT IN CONSENT

Subject: Amendment in Consent to Operate for change in name of M/s SKI Carbon Black (India) Pvt. Ltd., Village Lohop, Patalganga, Tal. Khalapur, Dist. Raigad - 410 207.

Ref.

- Consent granted vide no. Fermat 1.0/BO/CAC-Cell/EIC No. RD-8003-15, RD-3078-15/6thCAC-11662 dtd. 03/09/2015 valid up to 30/03/2020.
- Industry application UAN No. 0000002273 & 2318 fid. 19 & 23/01/2019.
 Minutes of Consent Appraisal Committee meeting held on 28/11/2014.

The Consent to Operate granted under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974, under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and an Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016 to M/s SKI Carbon Black (India) Pvt. Ltd., Village Lehop, Patalganga, Tal. Khalapur, Dist. Raigad - 410 207 is hereby amended as below:

- The name of the industry shall be read as M's Birla Carbon India Pvt. Ltd. in place of M/s SKI Carbon Black (India) Pvt. Ltd.
- 2. Industry shall submit the feasibility coports of Pollution Control Equipments in the Board within 3 months.
- 3. Industry shall submit due diligence report to the effect of contamination assessment during transfer of the property within 3 months.

All other conditions of the Consent referred at Ref. No. 1 shall remain unchanged.

This amendment is valid only along with the Consent referred at Ref. No. 1 above.

For and on behalf of the Maharashtra Pollution Control Board

> (E. Ravendiran, IAS) Member Secretary

To,

M/s Birla Carbon India Pvt. Ltd., Village Lohop, Patalganga, Tal. Khalapur, Dist. Raigad – 410 207.

Copy to:

- 1. Regional Officer (Raigad)/ Sub-Regional Officer (Raigad-I), M.P.C. Board.
- 2. Chief Accounts officer, M.P.C. Board, Mumbai.
- 3. CAC Cell, M.P.C. Board, Mumbai,

"M/s Berla Carbon India Per. Latt", SRO Raigad I/ UAN No. 0000002273 & 2318

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MAHARASHTRA POLLUTION CONTROL BOARD

MAHARASHTRA

Phone :

4010437/4020781

/4037124/4035273

Fax:

24044532/4024068 /4023516

Email

enquiry@mpcb.gov.in

Visit At http://mpcb.gov.in Kalpataru Point, 3rd & 4th floor, Sion-Matunga Scheme Road No. 8, Opp, Cine Planet Cinema, Near

Sion Circle, Sion (E), Mumbal - 400 022

Consent order No :- Formate J. 0 / BO/CAC Cell/ ElC No RD-3003-15, RD-3078-15/6/hCAU-11662 Date- 03 09 2015

To.

Mis SKI Carbon Black (India) Pvt Ltd (Unit: Hitach Carbon, Patalganga), Village Lohop, Patalganga Taluka Klialapur Dist Raigad 410207

Subject: 1st operate for additional stand-by reactor, 1st operate for use of natural gas as substitute fuel & installation of decauter & storage tank , renewal of existing consent and amalgamation of three consents under RED category,

: 1. Earlier Consent granted vide no. BO/RO-Raigad/PCI-1/EIG1477-10/O/CC-187 dtd 26.08.2010.

- 2. Earlier Consent granted vide no. Formatel.0/BO/CAC-Cell/ElC No PN-18134-13/16TH CAC-618 ded 20.01.2014.
- Earlier Consent granted vide no. Formatel.0/BO/GAC-Cell/EIC No RD-2689-14/CAC-5874 dtd 21.06,2014.
- 4. Your application approved in CAC meeting held on 00.08.2015.

Your application: CO1504000132, CR1502000367

Dated:11.03.2015, 10.02,2015

For: 1st operate for additional stand-by reactor, 1st operate for use of natural gas as substitute fuel & installation of decanter & storage tank , ronewal of existing consuit and amalgamation of three consents.

under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous Wastes (M, H & T M) Rules 2008 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I. II .III & IV annexed to this order:

- The consent is granted for a period from 01.04,2015 to 30.03.2020.
- The actual capital investment of the industry is Rs.290 Crs. (As per C.A.Certificate submitted by industry)
- 3. The Consent is valid for the manufacture of -

		Product	1	By-Product	Maximum Quantity
ě	No.	Name			
		Carbon bl			7000MT/M
		Electricity through w	aste		23 MW

Conditions under Water (P&CP), 1974 Act for discharge of effluent:

•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TOTAL MELLOCOL STATE COST A TOTAL OF T	1.10132100201 0	months an or other	and a second second
	Sr.	\$1.00 to \$1.00 to \$2.00 to \$7.00 to \$1.00 to \$1	10.0000	Standards to	Disposal
	no.	Harvania anno anterior a de la Colonia de La	quantity of discharge	be achieved	
		11 9 . 6 19 6 . 1 11 1	(CMD)		
	1,			As per	Zero discharge
ì				Schedule -I	

M/s SKI Carbon Black (India) Pvt Lid SRDRaigand I/I/R/L/97903000

Page I of 8

2.	Domestic effluent	43.2	As per	On land for
	-]	Schedule -I	gardening

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Sr.	2-00-1	Number of Stack	Standards to be achieved
no.	Boiler	1	As per Schedule -II
2.	Dryer (2 nos)	2	As per Schedule -II
3.	DG set	2	As per Schedule -II

6. Conditions under Hazardous Waste (MH & TM) Rules, 2008 for treatment and disposal of hazardous waste:

Sr. No.	Type Of Waste	Category	Quantity	UOM	Treatment	Disposal
1.	Chemical sludge from Waste water treatment	34.3	17	MT/Month		CHWTSDF
2	Oily Sludge	1.3	0.72	MIAD	,	CHWTSDF
3	Used /Spent oil	5.1	100	KL/A	··· 	CHWTSDF
4	Used oil filters		25	nos/A		CHWTSDF
5	Discarded container/barrels contaminated with hazardons waste	33.3	150	MNean	-	CHWTSDF
6	Resins	34.2	3000	lit/Once in three years	-	CHWTSDF
7	Carbon contaminated filter bags	33.3	5000	Nos/ Once in three years		CHWTSDF

7. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.

8. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.

For and an behalf of the Maharashtra Pollution Control Board

> (Dr. P. Anbalagan (AS) Member Secretary

Received Consent fee of-

	Amount(Rs.)	DD. No.	Date	Drawn On
1	75100	015217		HDFC Bank
2	2903400	000551	16.01.2015	HDFC Bank

The balance fees Rs. 28500/- with the Board will be considered at the time of next renewal of consent.

Page 2 of 8

Copy to:

1.Regional Officer -Raigad and Sub-Regional Officer-Raigad-1, MPCB: They are directed to ensure the compliance of the consent conditions. RO is directed to return—the existing BG of Rs. 5 lakhs each obtained for compliance of RRZ Policy as per consent condition no 12 of consent dated 20.01.2014 & condition no 12 of consent dated 21.06.2014 as the RRZ policy, 2009 has been scrapped vide GR of GoM dated 03.02.2015.

2. Chief Accounts Officer, MPCB, Mumbai,

3.CC/CAC desk- for record & website updation purposes.

Schedule-L

Terms & conditions for compliance of Water Pollution Control:

- A) As per your application, you have provided the Effluent Treatment Plant (ETP) with the design capacity of 720 CMD.
 - B] The treated effluent shall be 100% recycled in the process to achieve zero discharge. In no case effluent shall find its way for gardening/outside factory premises.
- 2) A.] As per your consent application, you have provided the sewage treatment system with the design capacity of 70 CMD.
 - B] The Applicant shall operate the sewage treatment system to treat the sewage so as to achieve the following standards/ prescribed under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

(1) Suspended Solids. Not to exceed

666 mg/l.

(2) BOD 3 days 27°C.

Not to exceed

30 mg/l.

(3) COD

Not to exceed

100 mg/l.

Cl The treated sewage shall be disposed on land for gardening

- 3) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or/and extension or addition thereto.
- 4) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 5) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 and as amended, by installing water meters, filing water cess returns in Form-I and other provisions as contained in the said act.

Sr. (Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	4655
2.	Domestic purpose	35
3	Processing whereby water gets polluted & pollutants are easily biodegradable	0
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0
5.	Gardening	350

6) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act,1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines.

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14/2 SKI Carbon Black (India) Pvt Ltd SRDHolgod I/I/R/L/97903000

Page 4 n / R

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

1. As per your application, you have provided the Air pollution control (APC) system and also erected following stack (s) and to observe the following fuel pattern-

	Stack Attached To			Type of Fuel	Quantity & UoM	S %	SO ₂ YeDay
į	Boiler	bag filter	108 Mtr	FORSHS	63 T/day	4.0/1	5760/
2	Dryer (2 Nos)	vent scrubber provided	72 Mtr each	OR NATURA L GAS	(FO/LSES) OR 2400 MMBTU		1260
3	DG set (2 x 1825 KVA)	Stack	32 Mtrs each	HSD	450 LTRS/HR	1	216

- 2. The Applicant shall provide Specific Air Pollution centrol equipments as per the conditions of EP Act, 1986 and rule made there under from time to time / Environmental Clearance / CREP guidelines.
- 3. The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards:

Particulate	Not to exceed	150	mg/Nm^3 .
matter			

- 4. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemental teration well before its life come to an end or erection of new pollution control equipment.
- 5. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

Schedule-III Details of Bank Guarantees

Sr. No.	Consent (C to	Amt of BG	Submissi on Period	Purpose of BG	Complian ce Period	Validity Date
i i	E/O/R)	Imposed				
1	C to R	Rs 5	Within 15	O & M of PCS	30.03.2020	30.07.2020
•		lakhs	days from			
]	the date of			
1	ĺ		issue of			
			consent			}



Schedule-IV

General Conditions:

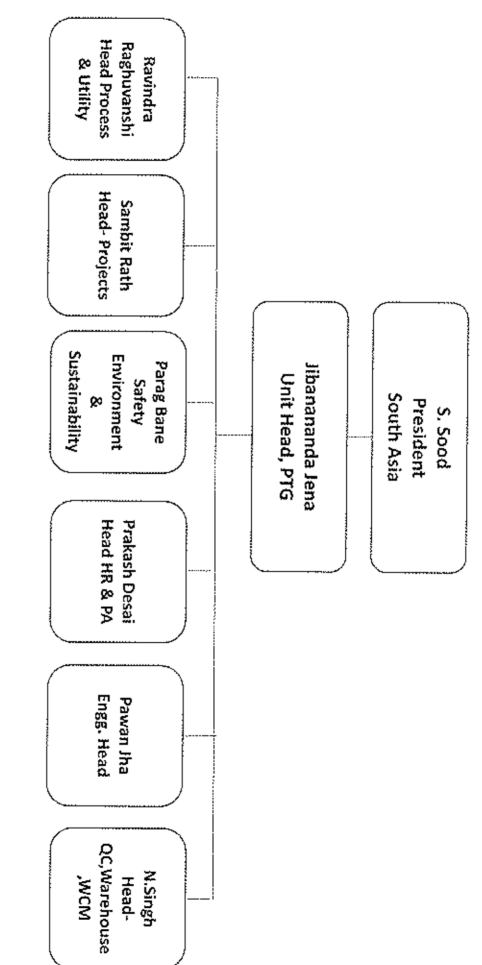
- The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- Industry should monitor effluent quality, stack emissions and ambient air quality monthly.
- 3) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 4) Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 5) The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 6) The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- 7) The industry shall recycle/reprocess/reuse/recover Hazardous Wasto as per the provision contain in the HW(MH&TM) Rules 2008, which can be recycled/processed/reused/recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed ctc should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 8) The industry should comply with the Hazardous Waste (M,H & TM) Rules, 2008 and submit the Annual Returns as per Rule 5(6) & 22(2) of Hazardous Waste (M,H & TM) Rules, 2008 for the preceding year April to March in Form-IV by 30th June of every year.
- 9) An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 10) The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent
- 11) Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website(www.mpcb.gov.in).
- 12) The industry shall constitute an Environmental cell with qualified staff/personnel/agency to see the day to day compliance of consent condition towards Environment Protection.
- 13) Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 14) Neither storm water nor discharge from other promises shall be allowed to mix with the effluents from the factory.

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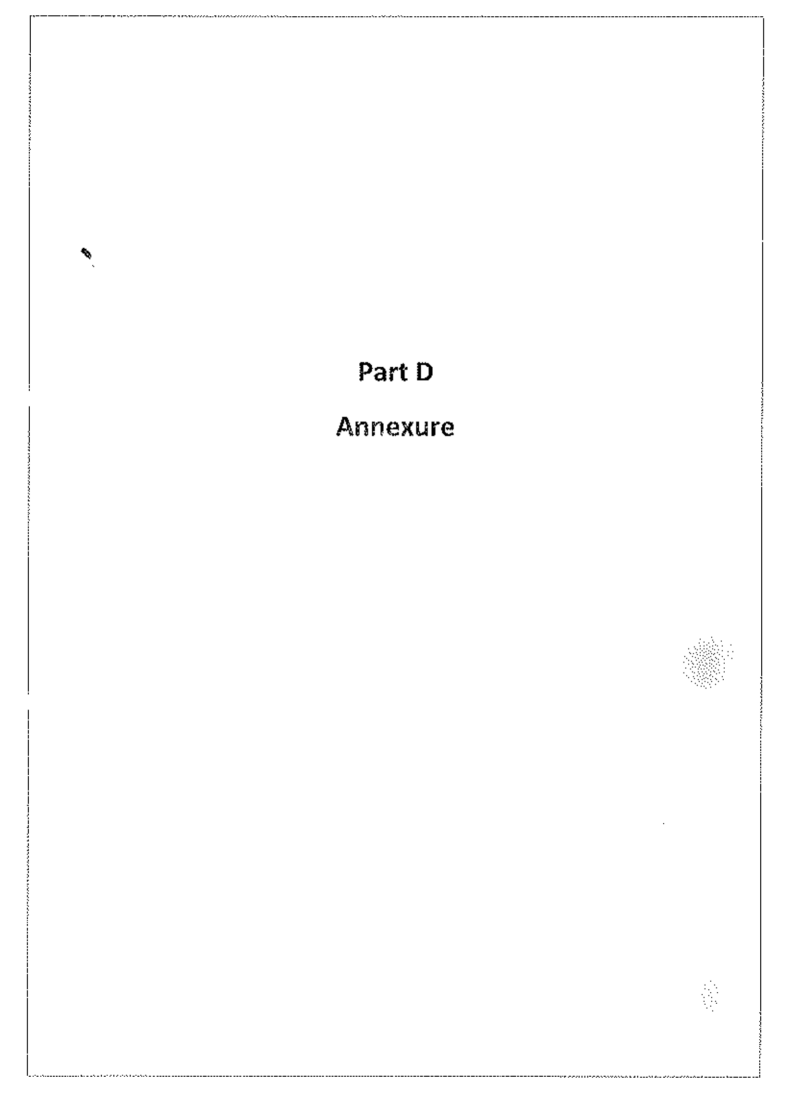
- 15) The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 16) Conditions for D.G. Set
 - n) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG ent, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - c) A proper routine and preventive maintenance precedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets rint with diesel
- 17) The industry should not cause any nuisance in surrounding area.
- 18) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 8 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 19) The applicant shall maintain good housekeeping.
- 20) The applicant shall bring ininimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 314 March of the year and number of trees planted by September end.
- 21) The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 22) The applicant shall not change or after the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 23) The industry shall ensure that fugitive emissions from the activity are controlled so us to maintain clean and safe environment in and around the factory premises.
- 24) The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 25) The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Netification dtd. 16.11.2009 is amended.

-0000 Jan

ORGANIZATIONAL STRUCTURE



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Scheme for Rain Water Harvesting in Warehouse, Birla Carbon India Private Limited.

Date: 01.06.2018

Introduction:

Rainwater harvesting (RWH) is the ancient practice of collecting rainwater and storing it for later use. RWH systems are comprised of a roof catchment, conveyance network, rainwater storage tank, pump, and fixtures where rainwater is utilized. Most systems also incorporate treatment technologies to improve the quality of rainwater before and/or after storage, and include provisions for periods of insufficient rainfall (a water make-up supply) and times of excessive rainfall (overflow provisions).

In our case we have considered case:

1) Roof top of Warehouse

Water from this source will be utilized in makeup of Reservoir pond.

Components of a rooftop rainwater harvesting system:

Rainwater harvesting systems generally consist of four basic elements:

- (1) a collection (catchment) area
- (2) a conveyance system consisting of pipes and gutters
- (3) a storage facility
- (4) a delivery system consisting of a tap or pump.
- (1) A collection or catchment: system is generally a simple structure such as roofs and/or gutters that direct rainwater into the storage facility. Roofs are ideal as catchment areas as they easily collect large volumes of rainwater.

The amount and quality of rainwater collected from a catchment area depends upon the rain intensity, roof surface area, type of roofing material and the surrounding environment.

In our case warehouse roof is collection or catchment.

(2) A conveyance system: is required to transfer the rainwater from the roof catchment area to the storage system by connecting roof drains (drain pipes) and piping from the roof top to one or more downspouts that transport the rainwater through a filter system to the storage tanks.

In our case existing drain pipes & proposed modified pipe routes is conveyance system.

(3) Storage tank: to store harvested rainwater for use when needed. Depending on the space available these tanks can be constructed above grade, partly underground, or below grade,

In our case underground water sump is storage tank



(4) Delivery system: which delivers rainwater and it usually includes pump, a pressure tank and a tap.

In our case transfer water pumps are delivery system.

First flush and filter screen:

The first rain drains the dust, bird droppings, leaves, etc. which are found on the roof surface. To prevent these pollutants from entering the storage tank, the first rainwater containing the debris should be diverted or flushed before entering in cooling tower.

Screens to retain larger debris such as leaves can be installed in the down-pipe or at the sump inlet.

Design:

For design purpose we consider the peak rainfall in month of July in this region Patalganga.

1) Water collection in July from warehouse building Roof:

Total roof area: 84m x 47.4m= 3981.6m2

Run off Coefficient = 0.75(Roof is made of concrete & sheet)

Average July Rainfall in HTC #1500mm.

Water collection: 3981.6m² x 1.5m x 0.75 = 4480m²/month of July

4480m⁹/31 days of July = 144.5⁹/day =6m⁹/hr.

Considering two separate header of 8" PVC for collecting water from all sources of both side & line routed through a filter & isolation valve & one first rain drain connection towards water sump with sipee 1:50.

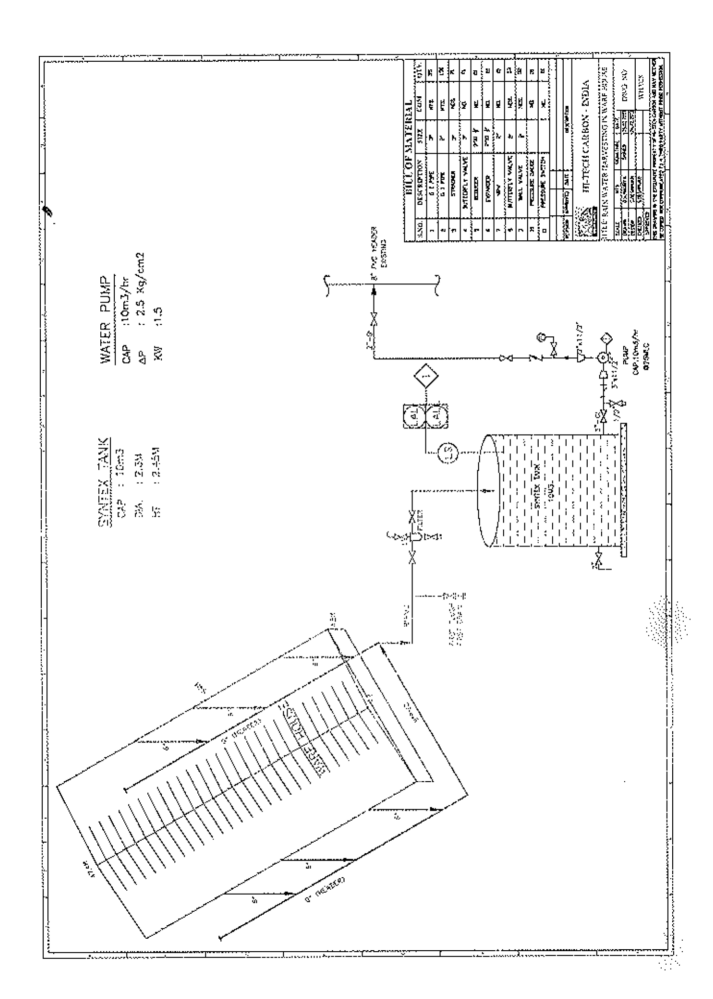
Please refer details of line routing in P & ID.

Benefits of rainwater harvesting:

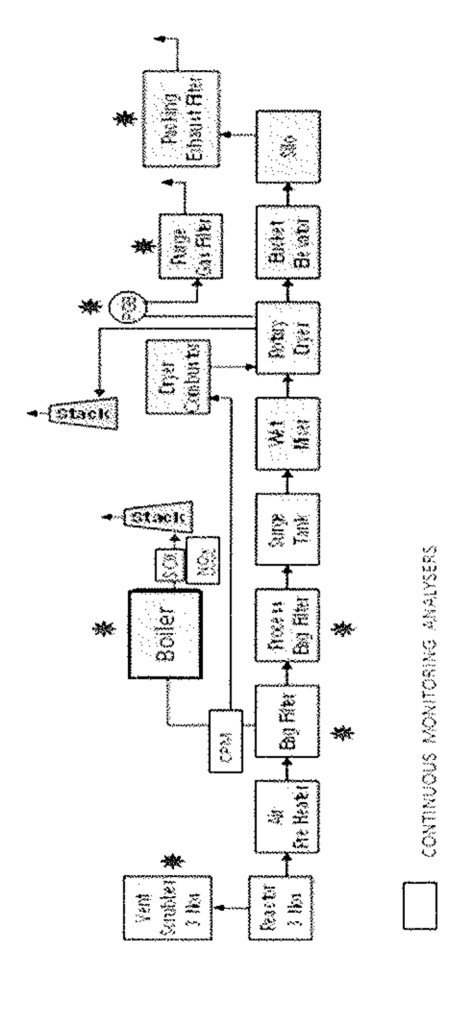
- Rainwater is a relatively clean and free source of water
- Rainwater harvesting provides a source of water at the point where it is needed.
- It is owner-operated and managed.
- It promotes self-sufficiency and conserves water resources.
- Offers potential cost savings especially with rising water costs
- Provides safe water for human consumption after proper treatment
- Low running costs
- Construction, operation and maintenance are not labor-intensive.

Enclosure: P & ID & BOM.





AIR POLLUTION CONTROL EQUIPMENTS & MONITORING



EMPOREM PROTECTOR EXPRESS





PUBLIC NOTICE

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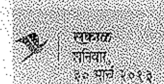
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निवेदन

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ANNEXURE - 3

FACILITIES PROVIDED TO LABOUR

Project Name: Birla Carbon India Private Limited, (Unit- Patalganga)

Site Address: Village - Lohop and Talavali, Tal. - Khalapur, Dist. - Raigad, Maharashtra

Total Labour hutments = NIL

Total Labour approximate = 317

Facilities provided:

- No of Toilets provided = 32
- 2. Drinking water = 13
- 3. Water tank for domestic and flushing Provided
- 4. Electricity is provided
- 5. Rest room provided
- Isolation of Labour hutments from construction activity area for safety purpose
 Not Applicable
- 7. Cooking aids Not Applicable





Tree Plantation and Area Covered							
Sr.No	Plant Area	Qty	Area Sqft	Area Sqmtr			
1	Pallet Yard	210	42246	3929			
2	H.R. Front hill site	168	26340	2450.			
3	Dandwadi Hill site	90	96920	9015			
4	C8FS	570	7400	688			
5	Control Room front side	8	1120	1.04			
6	Boiler area	41	2880	267			
7	CBFS	89	10720	997			
8	D.G Area	32	1050	97			
9	Bath house	34	1316	122			
10	Gate no 1	145	24400	2269			
11	Fuel oil area	34	1332	123			
12	Settling pond area	84	1018	94			
13	Pipe rack Garden area	40	800	74			
14	T.G. Road site	20	1180	109			
15	Warehouse	18	561	52			
16	West side security tower no 1 & 2	300	80216.5	7462			
17	Wall compound (East-west-North side)	1000	21500	2000			
18	Area between bath house & settling pond	850	107500	10000			
19	Switch yard side	125	28358.5	2638			
20	Dandwadi (East – North side)	276	31175	2900			
21	Pipe rack road side	20	800	74			
22	Reactor road site	40	750	69			
23	Labour shed area	90	3000	279			
24	Switch yard back site slop area	200	15000	1395			
25	Gate no.1	300	87000	8093			
	Total Area	4790	596583	55300			



SHREEJI AQUA TREATMENT PVT. LTD.

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M/s. 9h	la Carbon India Pyt.Ltd 🖰			End of Analysis : 17/06/2020				
	tolganga. Tawali & Lobop.			Report Date : 17	/05/2020			
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Mater	of of Construction	acc		tlan of Faul (Tan/I				
3 Tempe	satate (K)	531		of Flue Gases (m/s	Land Strain and a contract of the same	The second second second		
. Dianre	aer at port (m)	6.3	1	M Flue Gases (Nm	Ani) 708146.7			
1			. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	RESULTS				
35	Description		Results	Unit	limst	Method		
No.	Sulphur Dioxide (SO ₂)		775.24	Kg/day .	NS NS	4S 15255 (Part 2)1985		
3	Gyides of Nitrogen INO2	Ĭ	20.78	mg/Nm	NS	es 21255 (Part 7)200\$		
	Particulate Matter as (F)		61.74	mg/Nm ³	150.0	[1933255 (Part 1)1985]		
4	Acid Mist		3.95	ากรูปไปกั	125	15 11253 (25)(2)(085)		
	Lead		BOU	gg/fact	NS	SAEPA minited 03.07		
	Hydrogarbon as Wethan	e (CR ₄)	80%	sppro	Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Ma	Pris 5182 (Pair 17) 2005		
7	Hydrocarbon as Non-Ma (HC)		BDL	phar	NS	35 \$182 (Pari 21)2003		
8	Carbon Moneride (CO)		125.12	mg/m	To the Mes and the	15 19270		
3,	.,4,	1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					

Note: NS- Not Specified, BOL-Below Detectable Limit.

Memarks : Reference to above mentioned moistoring report all the parameters are within the limits.

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for, Pramod Thembare





SHREES AGUA TREATMENT PVT. LTD.

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tas Ino	ord No. 151/20-21/06/14/0-Mo/14		Dave of Samplia	g: 13/05/2020.	
!	James 1	·····	Start of Analysis	3 x2/06/2020	
147s. ài					
	atalganga, : Talvali & Lohop,		Report Date : 3	//06/2020	
	glapur, Dist (Koljath		Sample Drawn	ay: SATPL Team on	11/06/2020
Mehas	agigra, kutha.				
	/ Reference: As Pei Titt dated 12,00		انسان دونه استفران دارد استان برای و این دارد از دونه استان دارد از دارد این دارد از دارد از دارد این دارد از دارد از دارد از دارد از دارد از دارد از د		and a second second second second second second second second second second second second second second second
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j Samoli	ing Procedure : Each Analytical ideal	noc covers t	peranibling bloce	america, consideração (2007). Struito de Maria (1907) (1907)	
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Disme	ster of part (m) 0.254	Volume (of Fluo Gases (Nm	/hr) 1196.70	
			RESULTS		and the second s
Rr. No.	Description	Sesuits .	Unit	Limit	Method
) 'Y	Sulphur Oloside (SD ₂)	0.34	Eg/day	214,0	45 11255 (Part 2) 1182
	Oxides of Witrogen (NO ₇)	15.72	mag/sm	70. V 3	(IS 9 1 2005 (Part 2) 2005 (
1	Particolate Matter as (PIA)	67,77	038/8403	1500000000	8 1425 (Oct 3) 1985)
4	Acid Mist	3,98	m ₇ /Nm	No Ma	15 14255 (Bart 211985)
15	lead	Bibt.) με/καν'·	NS STATE	SAEPA the (hoch 09,02)
6	Hydrocarbon as Methane (CH _s)	935	ppm	NS NS	(1985162 (Part 47)2000)
7	Rystrocarbon as Non-Methane (ISC)	6D1	թրո	NS NS	VS \$182 (Prov 21)2001
S	Carbon Monoxide (CO)	3152.4	in mg/m ²	Manager Constitution	18 13270

Pinte: NS-Not Spindfied, BDI- Below Detectable Light.

Remark -: Reference to above recatlaned monitoring roport all the parameters are within the limits.

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Mr. Pramod Thembare



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			TEST	REFORT	-,-,-		
Eab faw:	ard No.: SL/20-21/05/84N	-Mo/15		Date of Sampling	: 22/06/	2020	
Client N				Start of Analysis	, 22/06/2	2020	
	la Carbon India Pvt.A3d			End of Analysis :			
	talganga,			Report Date: 17,	/06/2020)	
	Talvali & Loboty (1994). Inpur, Dist sinigad			Sample Drawn 8	y : SATP3	, Team on 3	1/06/2020
Makata	sistra, tadia.						
Order/	Reference: As Per JRF dat	ad 32,66. '***********	(1) 2(4) (1) 2(4)	والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع			
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Samplin	ng procedure (Yach Analy)	icel metti	od coversit	ve sau/blink blocks	election as		
almits:	As per MPCB Consent Cop	y of Cust	ciner	—			
````			STA	CK DETAILS			
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Shape		3.0	.j	ional area (m')		3450	
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!	af of Construction	395	•	of Fine Gases (m/s		8.08	
	rature (K)		. i	I flue Guses (Nm		1439,18	er er er er er er er er er er er er er e
15taine	ter at port (m)			RESULTS			
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No.	Description		Results				49 5 1255 (Part 2)2985
1	Sulphur Dioxide (503)		19,75	Kg/day		VS (1) (1) (1)	15 1 1225 (2017)2005
2	Oxides of Mitropen (NO)		32.35	nsg/Nm*		NS	0611265(08(0)1988)
1	Politiculate Matter as (6)	A)	166,68	mj/km	1invers	NS	15)21255 (Part 7)3985
4	Acid Mist	·:	2.52	mg/km²		NS	SAEPA method 03.07
3.	Load		BOL	13021846		NS	(\$ \$182 (Part 17)2003)
	Hydrocarbon as Melitan						us susz (Pan 11)2081
γ	Hydrocarbon as Non-Me BICI	in the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contrac	ļ ⊹βDL(⊹	ppm :	)	NS .	
\$	Carbon Monoxide (CO)		100.38	ทาธุ/ กา [*]		NS.	15 19270
44	Sir Mar SearShad 1919 - Se	low Dali	erable Limis			144 : 13 : 13	

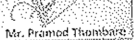
Note: NS- Not Specified, NDI- Below Detectable Limbs

Remark - Reletioned to above mentioned monitoring report all the parameters are within the knits.

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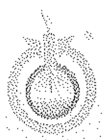
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# SHREES AQUA TREATMENT PVT. LTD

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		TES	T REPORT		
Lab forward No. : 51/20-21/0	G/M/A450/2		Date of Sampling	: 11/06/2020	
Client Name			start of Analysis	12/06/2020	
M/s. files Coshon India Pyl.	ltd		and of Analysis	17/06/2020	
Emity Pathigonga.			Report Date : 27/	المربوات والمتحادث والمستحدث أستناهما	
Minge : Talval & Lohoa. Tal: Khalagur, Dist Plakad.			7	VI SATPL Toam on	11/06/2020
Mehamantra, Todia					
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fr. Descript	ion .	Results	Unit	11mit	Method
No. 2 Sulption Dioxide (S	0.1	0.03	mg/Nm	1728 NS	is 11255 (Part 2)1985
2 Oxides of Nittoger		BOL	ng/No ³	205	as a 1255 (2mit 7) 200\$
S Particulate Matter	2274.	3 : 58.37	mg/Nm	180.6	is 11255 from 191985
4 Bydrocarbon as M	# /4   7 7 \ '   1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 2000	10000	NS.	1553182 (0.01557)2000
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(SIC)		1.32	mg/m²	NS NS	15 33770
5 Carbon Monoxide		1	3,000,000,000,000,000,000,000,000		

Note: NS-, Not Specified, BDE- Belove Detectable Limit.

Remark - (Reference to above mentioned monitoring) enors all the parameters are within the limits.

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Mr. Pramod Thombase \$





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Lab law	ani ita. ; 51/20-21/06/1/	jAl-[40/2	1.	Date of Sampling (	13/06/2020		
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	ria Carbon India Pytilad			End of Analysis; 17	/06/2020		
Ung Pa	italganga,			Report Date : 17/00			
	tateal; B. Lehop,			Sample Drawn By	SATOL Trong on	11/06/2020	
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Shapi)	ECHINAL LEGIL MOLLON CO.	Round	Cross section	eal area (ex)	3,46		
្រះលេក្រ។ វូ Beight	Trail	30.6	Fuel Used				
	al of Construction	MS		in of Fuel (kg/hr)	3200.0		
	erature [K]	407		Fluc Gases (m/s)	9.14		
2,,	ter at post (m)	2.1	Volume Of	Flue Gases (Nm /lm)	92105.03	Granden over	
				RESULTS		k mer de mande en de de la colonia de la colonia de la colonia de la colonia de la colonia de la colonia de la Colonia de la colonia de l	
Sr.	Description	· · · · · · · · · · · · · · · · · · ·	Results	unit	Limit	Method	
No.		· · · · · · · · · · · · · · · · · · ·	3 3 6	mg/tv:n	NS	15 11250 (Part 21) 985	
	Sulphur Dioxide (SO ₂ )		BOL	mg/No	N5	(S 1525) (Part 7)2005	
2	Ozides of Nitrogen (NO		20.93	rig/Nni*	250.0	35 1 1 255 (Part 3) 1085	
3	Particulate Malter as ( Hydrocarbon as Metha	ane fCH-à	601.	ppm	NS	45.51.62 (Part 17)2609	
<u>_</u>	Hydrochrigan as Man-y	ăetbane :		1	115	i (\$.5)\$2 (Part 21)200)	
, g	(HC)		804	pim			
6	Cathon Monoxide (CO	1	1.50	mg/m³	342	\$ 15 15 AS 15 270 (1)	
1 Rete:	WS- Not Openflood, BDL-	Below Del	ectable kimit				

Note: NS- Not Specified, BDL- Gelow Detectable Limit.

Remark : Reference to above maintened monitoring report all the parameters are within the firsts.

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Mr. Prangod Thombate

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	1'ES	REPORT		
Lab laward No. : St/20-21/06/MAI-Ma/20		Date of Sampling :	33/06/2020	
Client Name:		Start of Analysis		
No/s. Birla Carbon India Pvt.Md		and of Analysis : I	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Uniti Patalganga.		Report Onte: 17/0	F bd p pod vo - c	
vstage (Najvali & Lobop) Nati Khalaper, Dest (Rogard)		Sample Drawn By	SAYPL Team on	32/06/2020
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2 Oxides of Nitrogen (NO.)	10.50	mg/Nm	NS	]  s 11250 (Part 2)2005.
3 Particulate Matter as (PM)	60.89	me/Nm²	15010	35 11255 (Part 3) 1985
4 Hydrocarban as Methane (CH ₄ )	BSL	pon	185	45.5382 (Pbrt 57)2009
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6 Carbon Managide (CO)  Bace: NS- Nat Specified, BDC-Below Bet	erabie Hitel	2.,	4. page 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941 - 1941	

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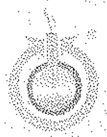
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Mr. Pramed Thombare

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# Laboratory Recognized by Ministry of Devicement, Turest & Climate Change, Govt. of India

	REPORT				
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3 Particulate Matter os (PA) 33.16	ong/Nin*	20000000000000000000000000000000000000	15,5382 (Part 17)2009		
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5 (18C) CBDI	pan				
6 Carbon Monoxide (CO) 48.24	ang/an	NS Contract	45/23/270		

Note: RS- Not Specified, BDL-Below Detectable Links.

Stempric : Reference to above medicinal menitoring report of the parameters are within the limits.

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Mr. Pramod Thombore

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	74.53	REPORT					
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Client Mance:		Start of Analysis	0.870672020				
M/s. Sitia Carbon India Pyland		End of Analysis:	27/06/2020				
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2 Oxides of Mitrogén (NO ₂ )	23.58	eng/Nm ²	33NS	45 11265 (Part 3)2005			
3 Particulate Watter by (PM)	57.74	neg/Nm²	150.00	35/30/255 (Sunt 191920)			
A Acid Miss	GUL	การ/สัยกั	**************************************	(\$ 12255 (Ran E) 1985)			
5 tead	904	112/14th	115	SAEPA englined 03.07			
6 Hydrocarbon as Mothano (CH ₂ )	35DL 1	ppiti	harainin MS yang asi	35 5182 (Part 17)2009			
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8 Cortion Monoxide (CO)	59,21	sng/an ^t	And the BS	IS 13270			
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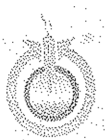


Authorized Signatory



Mr. Pramod Thombare





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١.	Cilent N				Start of Analysis : 32/06/2020					
	M/s. Big	ia Carbon India Petattd			End of Analysis: 17/06/2020					
į		talgangs,			Report Date: 17/05/2020					
ġ		Katyali Kisohop, Ispan, Diai Baigad			Sample Drawn By: SATPL Team on 31/05/2020					
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į	Ordes 7	Reference: As Per 3RF C	arranas ir vada Arranas ir vada	9-09-64 						
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	j				RESULTS					
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٠.	No.	Susphur.Dioxide (SO ₂ )		9.90	ang/Neg	NS.	IS 11255 (Part 2)1985			
	2 Oxides of Nitrogen (NOs)  8 Particulate Matter as (PIA)  A Add Mist  5 Lead		) <u>.</u> )	15.97	mg/Nm ³ 3	N5.	15 12255 (Part 3)21815			
				71.05	mg/Nm	150.0	19 11255 (PAGE 111985)			
				BDF	ms/Nm ²	Markey Comment	[\$ 12255 (Part 2)1985] SAEPA method 03.07			
			9(%	μg/#m [*]	NS NS	35 5182 (Part 17) 2009				
	6	Hydrocariton as Moth:	ane (CH _a )	DDL (	npin					

Carkon Monoxide (CO) facto: NS- Not Specified, ADL- Below Detectable Limit.

Hydrocarbon as Non-Methane

Remark - Reservation to allow mentioned mositoring report at the parameters wa within the limits.

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Mr. Pramod Thombare



# SHREELI AQUA TREATMENT PV

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Laboratory Recognited by Ministry of Employment, Forest & Climate Change, Gord, of India.

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	ista Carhon India Pv\$-136 Istalganga,		End of Analysis: 27/06/2020				
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3.	Sulphur Dioside (SO ₂ )	17.72	sig/ne	\$60	)S 5187 (rag 2):70(t)		
2.	Oxides of Nitrogen (NO ₂ )	20.64	⁵ m\8);	1 - X <b>9</b> 0	(S 5182 (15rd 6):2056		
3	Particulate Matter PMso	79,01	รุเย/กง	< 100	15 5187 (Mart 25): 2006		
-4	Particulate Matter PM25	55,96	ug/m²	\$ 60	CPCB Guidelines Volume 01:2015		
y	Carbon Monoxide (CO)	1.7	ម៉ាស្រី ក្រ	SD4.	15-5182 (Part 10):2003		
ŧ)	inad as (Pb)	f2D1.	310/03	3 2 0	15.5082 (Part 24) 12004		
7	Огове {О ₃ }	BDL	32J3/2B3	3 180	78 5162 (Part 9):2009		
5	Animoda (NH ₂ )	ept	41g/3m ⁰	\$ 400	A94A-3"Edition 400;1988 👈		
9	Benzene (C ₆ H ₆ )	ept.	isb\m _j	≴ 05	IS 5182 (Part 31):2004 (C.C.)		
7,0	Benzela)Pyrene (BaP)	BDE	ng/m³ :	3.01	is 5182 (Part 12)(2)(06)		
5.5,	Arsenic (As)	DDL.	រាជ្ជ/ពា	≤ 06	APHA-3 ¹⁴ Edition-302,1988		
12 -	Nickei (Ni)	301	ng/m [®]	\$ 20	AfittA 315 Edition 26;1988		
******	en alle en la companya de la companya de la companya de la companya de la companya de la companya de la compan La companya de la co	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t					

Mous: BDL= Below Detectable timit.

REMARKS Reference to above mentioned monitoring report all the parameters are within the limits.

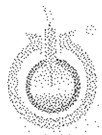
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Mr. Pramod Thompare

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by Horogelsed by Ministry of Environment, Forest & Climate Change, Goot, of India.

Test Report								
Lob Invented No.: \$1/20-21/06/M/N-Mo/31			Date of Sampling: 12/05/2020					
i Client	Names		Start of	Start of Analysis : 22/06/2020				
į	Sida Cashon India Pyt.IAd		1	End of Amplysis : 17/05/2025				
	Patalganga,		Handala de Carlos	Report Date: 27/06/2920				
	s (Talvali & Lotiop) ratapor, Ost Raigad,			Sample Drawn By : SATPL Team on 11/06/2020				
-	rashtra, India.			Senting Green by Service Course in Adversaria				
1	/ Reference: As Per TRF dated 12.00	5.2020 N N						
	toring For : Ambiest Air Mentering			(N/O) OFFICE (1777)				
Samp	Sog Procedure : As per is 50.82 & As	ភូមិr Chilomo	r Requirem	ent in the contraction				
1	: Waltonal Ambient Air Opeday Stant		38 826 (6) D	ated 16,51,200 2007				
Samp	ling tocation : dear Dandwall Area							
Latera	teral Distance : 10.0 meter Duration : 25 hrs.							
Recep	acceptor Height : 2,0 exeter Time: 10:30 am to 10:30 am							
	RESLICTS							
Sr. No.	Parameters	Results	Unit	limits	Reference Methed			
3	Sulphur Dioxide (50 ₃ )	: 21.91	412/11/3	10000	(S 5187 (Fan 2):2001			
2	Oxides of Mitrogen (MO ₄ )	14.68	ng/m³	580	IS 5182 (Part 6):2096			
3	Particulate Matter PM ₄₀	54.0	ug/m³	s 100	IS 5187 (Part 25):2006			
4	Particulate Watter PM _{7.5}	43.14	µg/m³	( ( ( a so ( ) ) ( )	CPCB Guiddines Volume 01/2038			
5	Carbon Monoxide (CO)	3.50	ำนสู/ มห ^ร ั	1008 CM	IS \$182 (Part 10) 2003			
6	Lead as (Pb)	BOL	13/1/38	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	15 5 18.2 (Part 24):7004			
7	Ozone (O _s )	13D),	318/01/2	1 × 180	75 \$182 (Pan 9):2009			
8	Ammonia (NIE)	SDI	. µg/m³.	s 400 .	AP)tA 3 Tidition AG1;1988			
9	Secretae (C _c H _c )	801	şıg/ni ^s	{≤ 0Σ	15 5182 (Part 13):2004			
10	Benze(a)Pyrone (BaP)	SDt	ng/m ⁸	301	35 5182 (Part 12),2006			
11	Arsersic (As)	900	ក្ស/គ្រ ³ ំ	2 08	APHA-3" Edition-302,1988			
22	Wickel (Ni)	800	og/m²	≤ 20	APHA-3" Edition 16;1988			

Note: B01- Relow Detectable Limit;

tCMAIRC Relatence to above mentioned monitoring report oil the parameters are within the limits.

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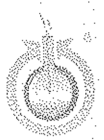
Mr. Pramod Thombare

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ed by Ministry of Environment, Forest & Climate Change, Govs. of India.

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TEST: : : TEST	REPORT
Sab Involved Ro. ( SE/ZO-21/06/M/A-Mo/12	Date of Sampling : 21/06/2020
	Start of Analysis : 12/05/2020
	End of Analysis 3.7/06/2020
Unite Patalgansw	Report Date: 17/06/2020
	Sample Drawn By : SATP1 Toam on 13/05/2020
This distribution serves a relabilities of the control of the control of the	建铁铁铁铁矿 化二甲基苯基乙基 医水体 化二苯二酚 医乳腺 化二氯苯酚 化二甲基酚 化二甲基酚

Maharashtra, india. Order / Rolerunce: As Pot XIX dates 37,06,2070

Monitoring For : Authleat Air Monitoring

Sampling Proceduse: As por is 5082 & As per Customer Requirement

Limits : National Ambient Air Coality Standards vide GSR 826 (E) Dated 16.11.2008

Sampling Location: Near Switch Yard Area

Duration : 24 Brs. Lateral Distance: 10.0 motor

Time: 11:00 am to 11:00 819 Receptor Height ( 2.0 motor

ACSULTS.							
5r. No.	Parameters	Ițesulis	1)nit	Limite	Reference Method		
1	Suspénie Diexide (SO ₂ )	13.34	Jul/m	≤80	is 5182 (Part 2):2001		
2 :	Oxides of Mittingen (NO ₂ )	16.29	ris/m²	\$80	18 5387 (Part 6):2000		
3	Particulate Watter PM ₁₀	54.97	168/115	5700	15 5182 (Part 23):2005		
4	Particulate Motter PM _{2.5}	44.17.	118/m	2.60	Crice Galdelines Volume: 01/2033		
5	Carbon Monoxide (CO)	1.32	ing/m³	\$ 04	35.5182 (Part 10):2003		
	tead as (Pb)	BIX	ng/m³	\$3.0	35 5182 (PAR 24):2006		
7	Ozone (O _i )	BOL	រះខ្ល/ពា ^{ទិ}	\$ 1.80	45.5182 (Part 9):2009		
g	Anunonia (BB ₃ )	noi.	[4]/m ⁷	s 400	APHA-2" Edition 401/1988		
9	Benzono (C _c B ₀ )	3001	pg/m ²	9.05	75 5182 (Part 11):2004		
3,	Sesso(a)Pyrent (GaP)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ng/m	3.01	is 5182 (Part A2):2005		
1.3	Arsenic (As)	BDL	ng/m	× 06	APHA-316 Edition-307;1988		
12	mickel (Ni)	. BDL	\ng/m	\$ 20	ARBAE rd Edition 10;1988		

Note: ODL Selow Detectable Limit.

REMARK: Reference to above mentioned monitoring report all the parameters are within the limits.

-- End of Test Reports:

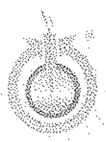
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Lab to	Howard (so. : 5L/20-21/06/M/G-Mo/13			Date of Sampling : 11/06/2020				
Client	Citent Name : M/s. Bith Corbon India Pyt.Ltd			Start of Analysis : 12/05/2026				
M/s.3				End of Analysis : 17/05/2020				
	Unit-Patalganga,		Report Date : 37/06/2070					
17at: KI	Välage ; Talvali & Schop, Tal: Khalepur, Dist (Raigas),			Sample Drawn By : SATEL Team on 11/06/2030				
Meisurachtra, Imila. Coder / Reference: As Per YRF diged 12,05,2020								
	danhoring For ; Ambient Air Acontoring							
Some	Sampling Procedure : As per IS 9182-& As per Customer Requirement							
Umit	ระ Nationse Ambient Air มีบดูที่ปุ่ง Stan	dards vide GS	R 826 (6) Di	ted 56.71.2005				
.	ling Location: Noar Tenk Farm Are							
·	al Distance : 30,0 motor		-,,,,,,,,,,,,,-	Duration : 24 Hrs				
necestor Height: 2,6 mater				Time: 33:30 am to 11:30 am				
1			ESULTS					
Sc.	Parameters	Results	Unit	linvits	Reference Method			
1	Sulphur Diaxide (50)	12,65	ុំស្រូវត្	± 80	(\$ 5182 (Pn)( ?):2001			
2	Oxides of Nitrogen (NO ₂ )	13.98	μ _Γ /n ³	580	49 5182 (5a/( 6):7006			
3	Particulate Matter PMge	54.97	เหล/เทื่	\$ 100	15 5182 (Part 23): 2006			
4	Particulate Matter PM 25	49.03	Fig/m ²	\$ 8.60 S	CPCs Guidelines Volume-01/2018			
5	Carbon Monoside (CO)	1.44	mg/m	0004	(55182)Part 10):2003			

(95182 (Part 24):2004 ρg/m³ 3.10 201 6 tead as (fb) 35 5 102 (Part 9):3009 7 Ozone (O) 2003 ng/m³  $\leq 5.80$ Alti (A-3 0 com con 201; 1988  $\pm 400$ 3000  $ne/m^3$ Ammonia (NB₃) 8 BDL  $\leq 65^{\circ}$ 35.5482 (Part 34):2004 -มสู/กร์ Sourane (CoHs) 45 5382 (Part 52):2006 601 5.0116 Senzo(a)Pyrene (8aP) og/m³ APHA-3/10dition-302;1968 SOL Areanic (As)  $M_1^2/M_2$ ≲05 1.3 APHA-3¹⁰ Edition \$6(\$088) BOL \$ 70 Nickel (NI) ing/m

Note: Bible Below Detectable Dodt.

regretatile, Reference to above mentioned monitoring report all the parameters are within the lights.

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	TE	ST REPO	<b>IT</b>	17/36/2020					
Sample / Report No.	\$L/20-23/05/MWI-MO/65								
Name of Customer	este mida Carbon Insia Pvi. Atd								
	Anale Databasana A	it. Patulganga, Village: Jalvak & Loben, Tal: Khalagur, Ost: Raigad, Maharashtra.							
Address of Customer	profit.								
rado frajecesta		As 9e: 10 date@12.06.7520							
Oracle A resistante									
Sample declaration as provided by customer:  Datum of Sample   Setting Pond Outlet Water									
Nature of Sample	Section 2. Partie Co.	**************************************							
Batch No.	28A   Capit on 11/06/2	2000, 202, 2020.	Sample Received On 12/05/2020 End of Analysis 16/05/2020 Sample Quantity 02:60						
Sample Drawn by	12/08/2020 :	A Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Comm							
Start of Analysis									
Sample Container	NA	118801.4-69							
Sampling Procedure									
Limits	384.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Llmits	Unit	Method					
Parameters	ttesults	A The Property							
Chemical Testing				APHA, 23 th Edition 2017/ 85024465					
98	6,54	NA.		APHA, 23" Edition 2017/2540-D					
Yotal Suspended Solids (TSS)	28.0	NA.	mg/lit	АРНА, 23° Edition 2017/ 2540-С					
Yotal Dissolved Solids (TDS)	178.0	gerina)	mg/lt	The state of the company of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of th					
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Bio Chemical Oxygen Demand	70.0	NA.	rrug/lit	15 3025 (Part 44) 3593					
(0.00) @ 27°C for 3 Days				1 12 12 12 12 12 12 12 12 12 12 12 12 12					
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