



Date: 15.11.2023

VSPL/GNGP/MOEF/2023-24/ 433

To
The Director,
Ministry of Environment Forest &
Climate Change, (MoEF&CC)
Regional Office (South zone),
Kendria Sadana, 4th Floor,
E & F Wing, 17th Main Road, 2nd Block,
Koramangal – Bangalore.

Dear Sir,

Sub: Submission of Half Yearly Compliance Report to the conditions mentioned in the Environment Clearance Granted to Integrated Sugar Complex of 5000 TCD Sugar Plant, 33.5 MW Co-generation Plant and 120 KLPD Ethyl Alcohol (RS/ENA) 300 KLPD Ethanol at Gangapur & Shiranahalli Village, Mundargi Taluka, Gadag District, Karnataka by M/s Vijayanagar Sugar Pvt. Ltd.

Ref: MoEF & CC Letter No. J-11011/366/2007-IA II (I) dated: 18.04.2008. MoEF & CC Letter No. J-11011/366/2007- IA II (1) dated: 30.07.2020

With reference to the above subject, we are submitting the half yearly compliance report for the period of April - 2023 to September – 2023 to the conditions mentioned in the Environment Clearance granted to Integrated Sugar Complex of 5000 TCD Sugar plant, 42 MW Co-generation unit and 120 KLPD Ethyl Alcohol (RS/ENA) 300 KLPD Ethanol at Gangapur & Shiranahalli Village, Mundargi Taluka, Gadag District, Karnataka. This is for your kind perusal.

Yours faithfully

Thanking you

For Vijayanagar sugar Pvt. Ltd,

Authorized Signatory

HALF YEARLY COMPLIANCE REPORT TO THE CONDITIONS OF ENVIRONMENTAL CLEAENCE (INTEGRATED SUGAR COMPLEX)

VIJAYANAGAR SUGAR PRIVATE LIMITED, (5000 TCD SUGAR, 33.5 MW CO GEN & 120 KLPD DISTILLERY UNITS) GANGAPUR – VILLAGE, MUNDARGI – TALUKA, GADAG - DIST. KARNATAKA.

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Ministry of Environment, Forest & Climate Change Regional Office (South Zone) Kendria Sadan Koramangal – BANGALORE. The detailed half yearly compliance report of the following specific conditions and general conditions are mentioned in the Environmental clearance are as given below,

A. SPECIFIC CONDITIONS OF	
S.NO ENVIRONMENTAL CLEARANCE	COMPLIANCE STATUS
The industry shall ensure that the treated effluent and stack emissions from the unit are within the norms stipulated under the EPA rules or SPCB whichever is more stringent. In case of process disturbances/failure of pollution control equipment adopted by the unit, the respective unit shall be shutdown and shall not be restarted until the control measures are rectified to achieve the desired efficiency	 Treated Effluent: We have installed and commissioned the modern effluent treatment plant having a treatment capacity of 1000 m3/day. We have reduced the effluent quantity from sugar plant and ETP is working satisfactorily. The parameters of the each unit are within the norms stipulated by Board and also regularly we are conducting and submitting the third party laboratory analysis reports to KSPCB/CPCB as per the consent conditions. (Analysis reports are attached for your kind perusal) On 5th November 2016 we have installed and commissioned the online water analyzer for monitoring of the following parameters (pH, TSS, COD, BOD and Flow) at the out let of the effluent treatment plant and the same has been connected to CPCB server. Stack Emissions: We have installed and commissioned the high efficiency ESP for controlling the stack emission from the 120 TPH cogeneration boiler and also we have installed and commissioned the high venture wet scrubber and ESP for controlling the stack emission from for 32 TPH incineration boiler. Stack emissions are well within the norms stipulated by the Board. (Analysis reports are attached for your kind perusal) As per the CPCB guidelines on 3rd March 2016, we have installed and commissioned the online stack

ii	The spent wash generated shall be concentrated in the multiple effect evaporators. The concentrated spent wash shall be incinerated in the coal fired boiler of 32 TPH capacities to achieve zero discharge.		monitoring equipment to incineration boiler and the same has been connected to CPCB server. And also regularly we are submitting the third party laboratory analysis reports to KSPCB as per the consent conditions. In case of process disturbances/ failure of pollution control equipments immediately there will be an alarm through DCS system and DCS operators are alert, also they have to arrange the temporary solutions to control the pollutions, if it is severe damage of the pollution immediately they will stop the unit till rectification of the equipment. We have installed HIFERM fermentation technology and also adopted Multi pressure distillation system which will generate less quantity of spent wash. The spent wash will be generated from the system is not more than 650 m3/day. The entire quantity of spent wash will concentrated by MEE and incinerated in 32 TPH boiler. We have achieved Zero Liquid Discharge (ZLD)
iii	The spent wash shall be stored in impervious pucca lagoons. The spent wash lagoons shall have proper lining with HDPE and shall be kept in proper condition to prevent ground water pollution. As per the CPCB recommendation, storage shall not exceed 30 days capacity.	•	We are not having any lagoon for storage of spent wash, since commissioning of the plant. As per the CPCB norms we are having MS tank and RCC tanks for five days slop (concentrated spent wash) storage capacity.
iv	Adequate numbers of ground water quality monitoring stations by providing piezometers around the spent wash storage lagoons and the project area shall be set up. Sampling and trend analysis monitoring must be made on monthly a	•	Ground water quality monitoring stations are not required, because we are not having any spent wash storage lagoons. Once we construct the biocomposting yard, as per the CPCB guidelines we will provide the

	basis and report submitted to SPCB and this Ministry.	piezometers around the spent was storage lagoons and regularly monitoring the ground water quality and the same has been submitted to SPCB and MoEF&CC. • However, ground water (Bore wells) analysis is being conducted regularly in and around the factory premises. The analysis reports are enclosed for your kind reference.
V	Particulate emission from the 120 TPH bagasse/coal fired boiler and 32 TPH concentrated spent wash and coal fired boiler shall be controlled by installation of ESP & Bag filters respectively. Particulate emission shall be discharged into atmosphere through stack of suitable height as per CPCB norms.	• 120 TPH Bagasse/Coal fired boiler: We have installed high efficiency Electrostatic Precipitator (ESP) to control the particulate emission from 120 TPH Bagasse/Coal fired boiler as air pollution control equipment. 32TPH incineration boiler: We have installed ESP and high venture wet scrubber to control the emission level. The emission limits are not exceeding beyond the permissible limits, and also we have constructed the suitable stack height as per the CPCB norms. Analysis reports are attached for your kind reference.
vi	As reflected in the EIA/EMP, green belt in an area of 75 acres shall be provided to mitigate the effects of fugitive emission all around the plant as per the CPCB guide lines in consultation with the local DFO.	• We have developed greenery in and around the factory premises and we have maintained the green belt area. Yearly we have taken up massive program of plantation of trees and it was found that in total we have planted 44270 numbers of trees in the campus so far covering the 75 Acres land and further we are bringing up 2250Nos. of additional plants in the premises.
vii	Occupational health surveillance program shall be undertaken as regular exercise for all the employees. The first aid facilities in the occupational health centre shall be strengthened and the medical records of each employee shall be maintained separately	 We are undertaking necessary occupational health surveillance regularly for the employees and the records are kept. We have maintained the first aid facilities in our occupational health centre and also we have maintained the medical records of

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-		employees. Few employees' reports are attached for your kind perusal.
	B. GENERAL CONDITIONS OF	
S.NO	ENVIRONMENTAL CLEARANCE	COMPLIANCE STATUS
i	The project authorities must strictly adhere to the stipulations made by the concerned State Pollution Control Board & the State Government	stipulations of the KSPCB & State
ii	No further expansion or modification in the plant should be carried out without prior approval of the Ministry of Environment and forests.	expansion or modification in the plant
iii	Ambient Air quality Monitoring should be set up in the downwind direction as well as where maximum ground level concentration of SPM, SO2, Nox, are anticipated in consultation with state pollution control board.	stations have been identified in consultation with KSPCB officers in the downwind direction, as well as
iv	Adequate number of influent and effluent quality monitoring stations shall be set up in consultation with the State Pollution	We have established influent and effluent quality monitoring stations in consultation with the KSPCB and they

	Control board. Regular monitoring should be carried out for relevant parameters.		are regularly monitoring influence effluent quality for the following parameters pH, BOD, COD, Total Suspended Solids, and Flow. We have installed Online monitoring equipments for the analysis of above parameters which are connected to the CPCB servers.
V	The overall noise levels in and around the plant area shall be kept well within the standards(85dBA) 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 EPA Rules, 1989 viz.75 dBA (daytime) and 70dBA (night time)	•	We are regularly monitoring the overall noise levels from three different locations around the plant. The monitored results are found to be well within the standard limits as prescribed under EPA Rules 1989 and reports are submitting to Regional office regularly. Analysis reports are attached for your kind perusal.
vi	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report and suggestions made during the public hearing	•	We are following the recommendations/suggestions of their EIA/ EMP reports. Major recommendations include regular monitoring of Environmental quality, Corporate social responsibility, setting up of Environmental Management cell, control of fugitive emissions, developing green belt and maintaining the CPCB guidelines for Environmental quality standards, such as Emissions, effluent quality and Ambient and Noise standards.
vii	A separate environmental management cell equipped with full fledged laboratory facilities must be set up to carry out the environmental management and monitoring functions. The project authorities will I provide separate funds both recurring and nonrecurring 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 here in. The funds so	•	A separate Environment Management cell with qualified staff has already been functioning for the purpose and also we have set up of an environmental laboratory to carry out the Environmental management & monitoring functions. We have spent an amount of Rs. 6.0 Crores so far, for the environment and pollution control measures with a recurring expenditure of Rs. 50 Lakh per year. The details of the funds spent

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viii	provided shall not be diverted for any other purpose. The implantation of the project vis-à-vis environmental action plans will be monitored by Ministry's Regional office at Bangalore/ State Pollution control board / Central Pollution control Board. A six monthly compliance status report along with the monitored data shall be submitted to the monitoring agencies.	Members list of environmental management cell attached for your information. • We are regularly submitting the half yearly reports along with monitoring reports. We have submitted the latest half yearly report to the regional office of the Ministry.
ix	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and the copies of the clearance letter 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.This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional office.	We have given advertisement with respect to the above in Vernacular news paper in "Prajavani" On 5 th December 2009 and in English News paper "The Hindu" on 05 December 2009 and the same have been submitted to the Regional Office Bangalore.
	The project Authorities shall inform the Regional Office as well as the ministry the date of financial approval of the project by the concerned authorities and the date of start of land development work.	• We have informed to Regional office Bangalore, as well as MoEF & CC office New Delhi, while the construction of the "Integrated Sugar Complex". Sugar plant, and Cogeneration power plant are commissioned in the year 2010 and Distillery unit are commissioned in the year 2011.

HALF YEARLY COMPLIANCE REPORT TO THE CONDITIONS OF ENVIRONMENTALCLEARANCE (INTEGRATED SUGAR COMPLEX)

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Ministry of Environment, Forest & Climate Change Regional Office (South Zone) Kendria Sadan Koramangal – BANGALORE. The detailed compliance report of the following specific conditions and general conditions are mentioned in the Environmental clearance are as given below,

	A. SPECIFIC CONDITIONS OF	_
S. NO	ENVIRONMENTAL CLEARANCE	COMPLIANCE STATUS
1	The EC granted to the project/activity is strictly under the provisions of the EIA Notification, 2006 and its amendments issued from time to time. It does not tantamount/ construe to approvals/ consent/ permissions etc. required to be obtained or standards/ conditions to be followed under other any Acts/ Rules/ Subordinate Legislations, etc, as may be applicable to the project	Noted, we follow all the conditions and standards which were applicable to this project.
ii	This EC is subject to obtaining certificate from the Ministry of Petroleum and Natural Gas.	 We have applied to the Ministry of Petroleum and Natural Gas for the certificate.
iii	Grain unfit for human consumption shall only be used for industrial operations.	We will follow after grain system installation
iv	As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises. The reuse of treated effluent in gardening/horticulture shall not be considered as ZLD.	We have installed 1800 m3/d capacity of Condensate Polishing Unit for treating the condensates which is coming from process and the same was treated and reuse in the process
V	.Concentrated spent wash shall be incinerated and not to be released in open space.	• Entire quantity of concentrated spent wash is incinerated in the incineration Boiler.
vi	The control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	per CPCB/SPCB guidelines.

vii	Odour shall be prevented at the source and	We have implemented odour
{	effective odour management scheme shall	P
	be implemented.	Samuel By Stein.
	be implemented.	
viii	Total fresh water requirement shall not	After expansion we will follow this
-	exceed 1800 cum/day (@6kl/kl of	1*4*
	production of ethanol) proposed to be met	
	from River Tungabhadra reservoir. Prior	
	permission shall be obtained from the	
	concerned regulatory authority.	
ix	Hazardous chemicals shall be stored in	Hazardous chemicals are stored in
	tanks, tank farms, drums, carboys etc.	carboys only.
	Flame arresters shall be provided on tank	
	farm and the solvent transfer through	
	pumps.	
X	Process organic residue and spent carbon,	Only organic solids waste generated is
	if any, shall be sent to cement industries,	yeast sludge and ETP sludge from
	ETP sludge, process inorganic &	secondary clarifier of CPU. It is
	evaporation salt shall be disposed off to	composted along with press mud from the sugar factory. Spent carbon is not
	the TSDF.	generated. The spent wash concentrate
<u> </u>		from MEE is incinerated.
xi	The company shall strictly comply with	• We are following the rules and
	the rules and guidelines under	guidelines of MSIHC.
	Manufacture, Storage and Import of	
	Hazardous Chemicals (MSIHC) Rules,	
	1989 as amended time to time.	_
xii	The company shall undertake waste	All the waste minimization measures
	minimization measures as below (a)	are followed.
	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	
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	automated filling to minimize spillage. (d)	
	Use of Close Feed system into batch	
<u> </u>	reactors. (e) Venting equipment through	
	vapour recovery system. (f) Use of high	
	pressure hoses for equipment cleaning to	
	reduce wastewater generation.	
xiii	The green belt of 5-10 m width shall be	We have developed green belt area of
	developed in more than 33% of the total	1
!	project area, mainly along the plant	area.
	periphery, in downward wind direction,	
	and along road sides etc. Selection of	
	plant species shall be as per the CPCB	
	guidelines in consultation with the State	
	Forest Department.	
xiv	As committed, funds allocation for the	Industry has kept separate CER budget
	Corporate Environment Responsibilities	and is strictly implementing the same.
	(CER) shall be Rs. 3 crore and the same	
	will be used for education of nearby area.	
	Item-wise details along with time bound	
	action plan shall be implemented and	
	submitted to the Ministry's Regional	
	Office.	
XV	For the DG sets, emission limits and the	No further new DG sets considered for
	stack height shall be in conformity with	this expansion.
	the extant regulations and the CPCB	
	guidelines. Acoustic enclosure shall be	
	provided to DG set for controlling the	
	noise pollution.	
xvi	Solar Power shall be generated within the	We got amendment for this point in
	premises @30% of the total power	EC.
	requirement.	

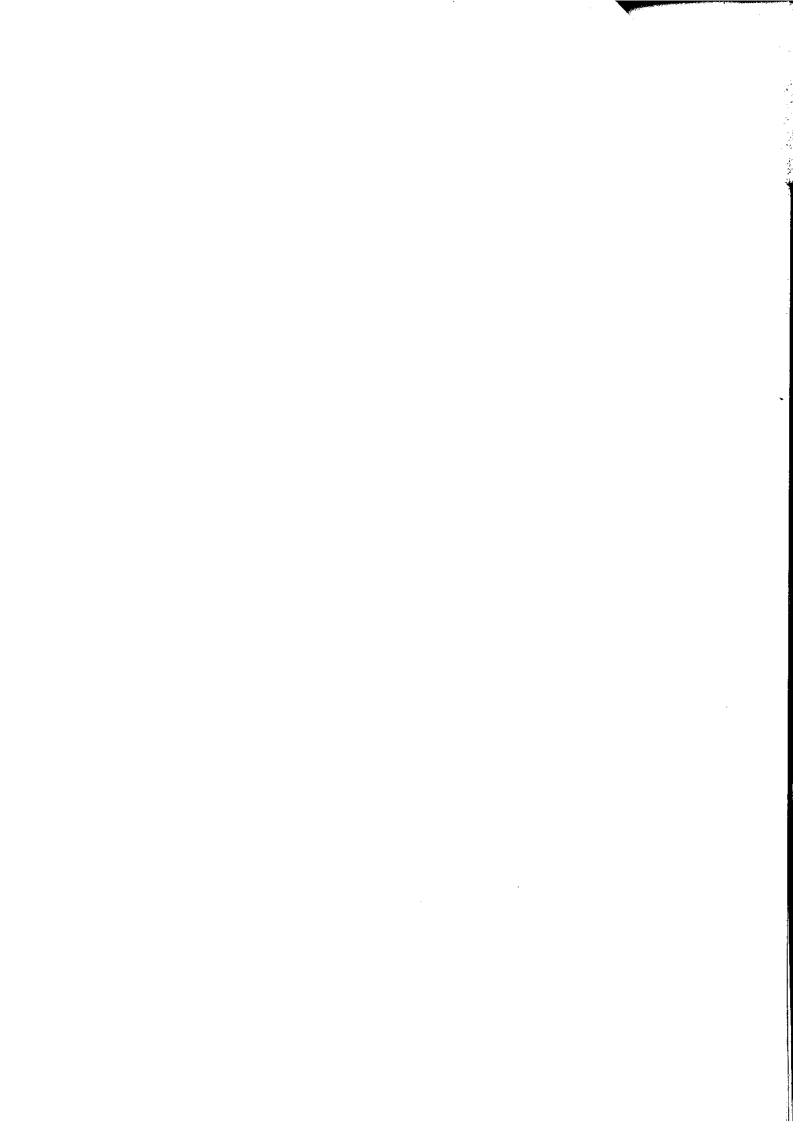
X	The unit shall make the arrangement for protection of possible fire hazards during	
	manufacturing process in material handling. Fie fighting system shall be as	
	per the norms.	
XV	Workers shall be done on a regular basis and records maintained as per the Factories Act.	We are following as per the Factories Act.
xi	There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places.	We have allocated sufficient spaces for vehicle parking inside the factory premises.
XX	Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	After expansion we will follow this condition.
xxi	CO2 generated from the process shall be bottled/made solid ice and sold to authorize vendors.	CO2 generated is liquefied, bottled and sold to authorized dealers.
xxii	Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For ZLD, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises. For continuous discharge the unit shall install	For the existing we have installed the online monitoring system and connected to CPCB/SPCB servers and the same will be followed after the expansion.

	PH, TSS, BOD, COD and flow meter at	
	the ETP outlet.	
		
C NO	B. GENERAL CONDITIONS OF	
S. NO	ENVIRONMENTAL CLEARANCE	
i	No further expansion or modification in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, and Forest and Climate Change. 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.	expansion or modification in the plan only with prior approval of MoEF & CC and the State Government.
ii	The energy source for lighting purpose shall be preferably LED based, or advance having preference in energy conservation and environment betterment.	We have installed LED lights only.
iii	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 station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	 The Ambient Air Quality monitoring stations have been identified in consultation with KSPCB officers in the downwind direction, as well as where maximum ground level concentration of SPM, SO2, NOx, are anticipated.
	The National Ambient Air Quality Emission Standards issued by the Ministry vide G. S. R. No. 826(E) dated 16 th November, 2009 shall be followed.	We are following the National Ambient Air Quality Emission Standards issued by the Ministry.
	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	• We are regularly monitoring the overall noise levels from three different locations around the plant. The monitored results are found to be well within the standard limits as prescribed under EPA Rules 1989 and reports are

shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz.75 dBA (daytime) and 70dBA (night time) vi The company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and to utilize the same for process requirements.	• Two rainwater collection tanks capacity of 600 m³ each with dimensions 30 m x 8 m x 2.5 m have been constructed for collection of rainwater. 10 nos. of roof water
vii Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted. viii The company shall also comply with all	We have given training to all the employees related to safety and health aspects of chemical handling. Also conducted periodical medical examinations to all the employees.
the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.	• We are following the recommendations/suggestions of our EIA/EMP reports. Major recommendations include regular monitoring of Environmental quality, Corporate Social responsibility, Setting up of Environment management cell, Control of fugitive emissions, developing green belt and maintaining the CPCB guidelines for Environmental quality standards, such as Emissions, Effluent quality and
ix The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented.	Ambient and Noise standards. All measures have been taken to improve the socio-economic conditions of the surrounding area. CER activities carried along with local villages and administration.
The company shall undertake eco- developmental measures including community welfare measures in the project area for the overall improvement of the environment.	We have undertaken the eco- development measures in the project area.
xi A separate environmental management	• A separate Environment Management

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xii	cell (having qualified person with Environmental Science/ Environmental Engineering/ Specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions. The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change	been functioning for the purpose a also we have set up of an environmental laboratory to carry out the Environmental management & monitoring functions. • Funds allocated and utilized only for pollution control measures.
	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 purposes.	
xiii	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/ Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	 We have sent our EC copy to local Panchayat and Mandal parishat offices and didn't receive any query or suggestions from them.
xiv	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 & CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status reports shall be posted on the website of the company.	We are regularly submitting the half yearly reports along with monitoring reports. We have submitted the latest half yearly report to the regional office of the Ministry.
xv	The Environmental statement for each financial year ending 31 st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board	• Every financial year we are submitting the Environmental Statement in FORM-V before 30 th of September to the State Pollution Control Board

xvi	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&CC by e-mail. The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and the copies of the clearance letter are available with the state Pollution Control Board/committee and may also be seen at website of the Ministry of Environment and Forests at https://parivesh.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	Office, and also we are sending the Environmental Clearance conditions compliances to MoEF & CC Regional Office, Bangalore by mail. • We have given advertisement with respect to the above in Vernacular news paper in "Prajavani" On 13 th October 2020 and in English News paper "The Deccan Chronicle" on 13 th October 2020 and the same have been submitted to the Regional Office Bangalore.
	which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the concerned Regional office of the Ministry.	·
xvii	The project Authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and financial approval of the project by the concerned authorities and the date of start of the project.	We have informed to Regional office Bangalore, as well as MoEF & CC office New Delhi.
xviii	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.	No cases is there in the Court related to this project.







ENVIRONMENT MANAGEMENT CELL

The project authorities have established an environmental management cell with have an environmental laboratory to carry out the Environmental management & monitoring functions. Our environment management cell comprises of,

- (1)Sir B. Sivarami Reddy Director (Operations)
- (2) Mr. Ganeshan-Sr. AGM Engineering
- (3) Mr. Tamilselven. AGM-Sugar Process
- (4) Mr. Yuvaraj, DGM-Distillery Process
- (5) Mr. Srinath, AGM-HR & ADMIN
- (6) Mr. Sivarama Krishna, Manager- Sugar Engineering.

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- (7) Mr. Tirumala Reddy. Sr. Manager-(W & Env.)
- (9) Mr. Sunil Joshi, Manager.-ETP
- (10) Mr. Durgarao, Sr. Manager (Electrical)
- (11) Mr. Mahantesh, Safety officer
- (12) Mr. K. Satish, Asst Manager (Civil)
- (13) Mr. Stephen martin Stalin. First AID.

Thanking you,

Yours faithfully

For Vijayanagar Sugar Pvt. Ltd.,

Authorized signator

VIJAYANAGAR SUGAR PVT LTD, GANGAPUR. HALF YEARLY REPORTS FOR THE PERIOD FROM APR - 2023 TO SEP - 2023

We are furnishing details of Power Production, Power export to grid, Coal and Bagasse consumption, Ash generation,

Monthly monitoring of Stack & Water consumption Reports from Apr - 2023 to Sep - 2023.

Effluent discharge	M3	1236	0	0	0	0	0	1236	
Stack emission SPM	Mg/Nm³	79.2	43.06	40.68	34.02	0	0	32.82	W. D. S.
sumption n3)	Boiler feed water	3492	1437	1607	795	0	0	7331	
Water consumption (in m3)	Industrial Cooling	17677	1384	1796	729	0	0	21586	
Ash Generation	(MT)	248.42	0	0	0	0	0	248.42	
Bagasse Consumption	(MT)	12421	0	0	0	0	0	12421	
Potash ash Generation	(MT)	29.80	32.24	27.89	10.69	0	0	100.61	
Slop Generation	(MT)	3973	4298	3719	1425	0	0	13415	
Coal Consumption	(MT)	915	1711	912	460	129	136	4263	
Power Export to Grid	(kwh)	4749600	0	0	0	0	0	4749600	
Power Production	(kwh)	6521837	0	. 0	0	0	0	6521837	
Month &Year		Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	TOTAL	
S.NO		1	2	3	4	2	9		A 38 38

Note: Bagasse Ash we are given to local brick manufactures on free of cost. Potash Ash we are giving to our cane growers to used as manure.

Authorized Signatorics

Half yearly report for the period of Apr - 2023 - Sep - 2023

Health Inspection Report:

Name & Address of the Doctor: Dr. Viswanath. R. Mathrushree Health Care, Kombli.

Name	Name & Address of the Doctor: Dr. Viswanath. R. Mathildshiee health Care, Nollibil.	I. VISWal	Idill. N. Ividilli	ואוובב וובמו	ul cale, noillb	The state of the s			
			Date of	details (BP	Findings of TB,	Contagious	Skin		
S.No	Name of the Employee	Age	Examination	& PR)	Jaundice	diseases	diseases	Other (Eye)	Remarks
1	Bhojaraja G.C	37	22.08.2023	110/70	Normal	Normal	Normal	L-6/6, R-6/6	Nil
2	Gavisiddappa	41	22.08.2023	110/80	Normal	Normal	Normal	L-6/6, R-6/6	Nil
3	S. Anand	44	22.08.2023	130/80	Normal	Normal	Normal	L-6/6, R-6/6	liN
4	Halageri Yellappa	37	22.08.2023	130/80	Normal	Normal	Normal	L-6/6, R-6/6	liN .
5	Gaddigeppa.K	40	22.08.2023	120/80	Normal	Normal	Normal	L-6/6, R-6/6	liN
9	Chennabasavanagouda Patil	48	22.08.2023	110/80	Normal	Normal	Normal	L-6/6, R-6/6	Nil
7	Gorappar Shivakumar	36	22.08.2023	110/70	Normal	Normal	Normal	L-6/6, R-6/6	liN
8	Ramappa Nimbappa Halageri	47	22.08.2023	120/70	Normal	Normal	Normal	L-6/6, R-6/6	IIN
6	Chennabasappa K Hubballi	40	22.08.2023	110/70	Normal	Normal	Normal	L-6/6, R-6/6	Nil
10	Marutesh Banakara	31	22.08.2023	110/70	Normal	Normal	Normal	L-6/6, R-6/6	Nil
11	Mahantesh S Mugina	43	22.08.2023	130/90	Normal	Normal	Normal	L-6/6, R-6/6	Nil
12	Phakirappa Goneppa Bidanal	36	22.08.2023	130/90	Normal	Normal	Normal	L-6/6, R-6/6	Nil
13	Yankanagouda Jakkanagouda	49	22.08.2023	110/70	Normal	Normal	Normal	L-6/6, R-6/6	Nil
14	Ramesh Eswara Chogla	49	22.08.2023	120/70	Normal	Normal	Normal	L-6/6, R-6/6	Nii
15	Hemanna	49	22.08.2023	120/80	Normal	Normal	Normal	L-6/6, R-6/6	Nil
	Authorized Signatory	regard	Dragar Suces						
		*	T. L. S. O.						

Half yearly report for the period of Apr - 2023 - Sep - 2023

Statement on Ambient Air Quality analysis report

SI			08.04	.2023 (12	о трн)	11.04	2023 (12	0 ТРН)	15.04.	2023 (12	0 ТРН)
.No	Parameters	UOM	NAO	NMG	NC	NAO	NMG	NC	NAO	NMG	NC
			MSVAL/	MSVAL/	MSVAL/	MSVAL	MSVAL/	MSVAL/	MSVAL/	MSVAL/	MSVAL/
			2023/5	2023/5	2023/5	/2023/	2023/6	2023/6	2023/6	2023/6	2023/6
	Report No	Report No	817	818	819	6036	037	038	286	287	288
1	PM 10	μg/Nm3	45.39	54.36	55.64	48.47	52.89	52.06	49.35	53.16	50.31
2	PM 2.5	μg/Nm3	21.05	32.71	33.79	29.25	33.40	28.78	29.62	34.60	33.45
3	Sulphur Di Oxide	μg/Nm3	4.43	4.90	5.30	4.96	5.63	5.91	4.76	6.29	5.69
4	Nitrogen Di Oxide	μg/Nm3	9.81	10.24	11.19	10.43	11.70	12.02	9.49	12.50	12.54

SI		- 0	17.04	.2023 (12	0 ТРН)	22.04.	.2023 (12	O TPH)
.No	Parameters	UOM	NAO	NMG	NC	NAO	NMG	NC
2			MSVAL/	MSVAL/	MSVAL/	MSVAL	MSVAL/	MSVAL/
			2023/6	2023/6	2023/6	/2023/	2023/6	2023/6
	Report No	Report No	584	585	586	6760	761	762
1	PM 10	μg/Nm3	49.62	52.12	48.62	54.31	52.13	49.55
2	PM 2.5	μg/Nm3	32.19	33.81	29.70	30.09	34.70	28.38
3	Sulphur Di Oxide	μg/Nm3	5.37	5.66	6.41	5.47	5.59	6.13
4	Nitrogen Di Oxide	μg/Nm3	9.54	10.25	11.53	10.18	10.94	11.97

NC - Near Chimney	
NMC - Near Maingate	
NAO - Near Admin Office	

Authorized Signatory

Half yearly report for the period of Apr - 2023 - Sep - 2023

Statement on 120 TPH chimney stack emission analysis report

SI No	Parameters	UOM	11.04.2023
			MSVAL/2023/6
	Report No		039
1	Particulate matter	Mg/Nm3	79.20
2	Sulphur Di Oxide	Mg/Nm3	14.05
3	Nitrogen Di Oxide	Mg/Nm3	29.18

Authorized Signator

Half yearly report for the period of Apr - 2023 - Sep - 2023

Statement of 120 TPH Boiler Noise level monitoring report

SI .No 1 2 3				11.04.	2023 (12	ОТРН)	
	Parameters	UOM	NMG	Canteen	NAO	NC	NSQ
SI .No	Report No			MSVA	AL/2023/	6040	
1	Sound min	dB	63.9	53.2	49.8	60.8	54.6
2	Sound Max	dB	65.5	56	53.7	66.1	57.3
3	Sound Avg.	dB	64.4	54.1	51.5	63.9	56.2

NC - Near Chimney

NMC - Near Maingate

NAO - Near Admin Office

Canteen - Near Canteen

NSQ - Near Staff Quarters

alf yearly report for the period of April- 2023 - Sep- 2023

		Staten	nent of Soil and	alysis report.		
	Parameters	UOM	03.07.2023	03.07.2023	03.07.2023	03.07.2023
			TC40712300000	TC4071230000	TC4071230000	TC40712300000
SI .No	Report No		3335F	03336F	03337F	3338F
1	pH .		7.21	6.90	7.91	7.25
2	Electrical Conductivity	μs/cm	598	508	672	610
3	Total Organic Carbon	%	0.42	0.35	0.49	0.44
4	Available Nitrogen	Kg/ha	331.9	296.2	390.1	339.2
5	Available Phosphorous	Kg/ha	76.4	69.8	80.7	75.1
6	Potassium as K2O	Kg/ha	471.2	410.5	512 4	1185

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Half yearly report for the period of Apr - 2023 - Sep - 2023

Statement on ETP Treated water analysis report.

	Parameters	UOM	08.04.2023	15.04.2023
SI .No	Report No		MSVAL/2023/5 823	MSVAL/2023/ 6291
1	Colour		<5	<5
2	Odour		Agreeable	Agreeable
3	pH at 25 Deg C		7.32	7.29
4	TDS	Mg/Lit	1410	1275
5	TSS	Mg/Lit	48	30
6	BOD	Mg/Lit	60	55
7	Oil & Grease	Mg/Lit	<1	1.8

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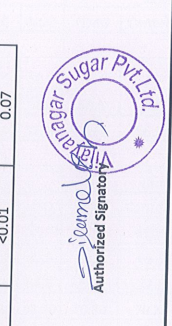
Half yearly report for the period of Apr - 2023 to Sep - 2023

03.07.2023 03.07.2023	6707: 70:00	er Piezometer Piezometer Piezometer no.	7-0E	TC4071230 TC40712300 TC40712300 TC40712300 TC40712300 TC407123000	JF 0003331F 0003332F 0003333F 003334E			1380 814 1136	1100	7.34	12 15 20	71	198.5 73.65 110.9 70.52	310 1514 275.2	4:10	
		all the same		0 TC40	0								7	,	7	
03 07 2005	03.07.202	Piezomete	7-04	TC4071230	000333F	Ų	0	1136	OCTT	1.7	10	OT	110.9	נשבנ	712.7	
03.07.2023	2007:10:00	Piezometer	no-4	TC40712300	0003332F	4	7	814		00.7	17	77	73.65	151.4	1.101	000
03.07.2023		Piezometer	no-3	TC40712300	0003331F	?	,	1380	7.41	14./	24	- 30,	198.5	310		770
03.07.2023		Piezometer	no-2	TC40712300	0003330F	< <u>\$</u>		525	7 00	60.7	2	L	22.8	91.74		0.17
03.07.2023		Piezometer	no-1	TC4071230	00003329F	<5		1736	7.85		20	225.6	233.0	492.2		0.21
Mon						Hazen Units		mg/Lit			mg/Lit	#! / bu	1118/211	mg/Lit	4	mø/ it
Parameters					Report No	Colour		IDS	pH at 25 Deg C		Chemical Oxygen Demand	Chloride (as CI)	(Total Hardness as CaCO3	(20 E2)	IOII (ds re)
				2	ON. IC	1	,	7	3		4 (2		9	7	,

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VIJAYANAGAR SUGAR PVT. LIMITED, GANGAPUR - VIIlage Half yearly report for the period of Apr - 2023 to Sep - 2023

Normal No.1 Borewell No.2 Raribasappa (Executive Quarters Hazen Units Hazen Units TC407123000003 TC4071230000003 TC407123000003 TC4071230000003 TC4071230000003 TC40712300000000000000000000000000000000000		Parameters		2000			
Hazen Units mg/Lit eg C ness mg/Lit s Cl) mg/Lit				03.07.2023	03.07.2023	03.06.2023	25.06.2022
Hazen Units mg/Lit eg C ness mg/Lit s Cl) mg/Lit mg/Lit			Mọn	Borewell No -1 (Karibasappa Hanchinal land)	Borewell No -2 (Executive Quarters area)	Borewell No -3 (Factory main gate)	Borewell No -4 (Rangappa Dasar
Hazen Units <1.0				TC407123000003 325F	TC407123000003	TC40712300000	TC40712300000
eg C 7.19 1666 ness mg/Lit 436.2 478.2 s Cl) mg/Lit 241.9 210.8 mg/Lit <-0.01 <-0.01	0	our	Hazen Units	<1.0	\$1.0	33275	3328F
eg C 7.19 7.59 ness mg/Lit 436.2 478.2 s Cl) mg/Lit 241.9 210.8 mg/Lit <0.01 <0.01	T	S	mg/Lit	1430	1666	12Ce	<t:0< td=""></t:0<>
ness mg/Lit 436.2 478.2 sCl) mg/Lit 241.9 210.8 mg/Lit <0.01 <0.01	Ho	at 25 Deg C	5	7.19	7 50	1268	1168
s Cl) mg/Lit 241.9 210.8 mg/Lit <0.01 <0.01	0.	tal Hardness	mg/Lit	436.2	78.7	7.77	7.46
mg/Lit <0.01 <0.01	5	loride (as CI)	mg/Lit	241.9	210.8	445.5	391.8
10:01	5	n (as Fe)	mg/Lit	<0.01	210.0 <0.01	1/2.3	140.5
					10:00	10.05	0.07



Half yearly report for the period of Apr - 2023 to Sep - 2023

Statement on Noise level monitoring report

				11.04.2	23 (32T	PH)			19.05.2	023 (32TP)	H)	
SI	Parameters	UOM	NMG	Canteen	NAO	NC	NSQ	NMG	Canteen	NAO	NC	NSQ
.No	Report No			MSVAL	/2023/6	045						
1	Sound min	dB	66.2	57.4	55.1	67.5	50.9	56.1	55	47.6	64.2	41.3
2	Sound Max	dB	69	62.5	58.8	70.2	68.4	60.5	58.2	51.4	68.9	45.8
3	Sound Avg.	dB	67.30	60.20	57.60	68.40	52.00	58.80	56.10	49.90	66.80	43.20

				24.06.20	023 (32	ТРН)			11.07.2	023 (32TPI	H)	
SI	Parameters	UOM	NMG	Canteen	NAO	NC	NSQ	NMG	Canteen	NAO	NC	NSQ
.No	Report No			MSVAL/S	SE/RF/O	1/00			MSVAL/	AN/RF/01/	00	
1	Sound min	dB	62.4 64.3 67.2 65.7 60.5				68.3	69.1	63.6	68.6	67.5	
2	Sound Max	dB	67.3	68.1	70.4	69.6	64.8	72.5	72.5	66.5	72.4	70.8
3	Sound Avg.	dB	64.60	66.00	68.30	68.10	62.50	70.80	70.50	65.00	70.90	69.60

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NC - Near Chimney

NMC - Near Maingate

NAO - Near Admin Office

Canteen - Near Canteen

NSQ - Near Staff Quarters

			02.06	02.06.2023 (32 TPH)	2 TPH)	.00.90	06.06.2023 (32 TPH)	TPH)	10.06.	10.06.2023 (32 TPH)	TPH)	13.06	13.06.2023 (32 TPH)	TPH)	17.06	17 06 2023 (32 TPH)	TPHI
Parameters	ers	MON	NAO	NMG	NC	NAO	NMG	NC	NAO	NMG	NC	NAO	NMG	UN	CAN	NING	
			MSVAL/	MSVAL/	MSVAL/	MSVAL/ MS	MSVAI /	MSVAI /	MSVAL	MCVAL	NACY/AL/	1 10110		7	DAN .	DININ	NC
			AA/RF/0	AA/RF/	AA/RE/0	AA/RF/O AA/RF/	AA/RE/	AA/BE/O	/20/04	AA /DE/	AA (DE)	MISVAL/	INISVAL/	MISVAL/	MSVAL/	MSVAL/	MSVAL/
Report No	0	Report No		01/00	1/00	1/00	01/00	1/00/1	01/00	01/00 01/00 01/00	74/00/00	AA/ KF/U	AA/RF/	AA/RF/0	AA/RF/	AA/RF/0	AA/RF/
01 10		C 14/					27,55	+	20/10	07/70	07/00	7/00	01/00	1/00	01/00	1/00	01/00
PIM TO		µg/Nm3	49.22	52.63	57.34	45.30	53.42	57.30	44.63	51.12	56.70	50.56	53.99	56.34	37.50	57 15	51 15
PM 2.5		µg/Nm3	23.96	34.88	36.31	20.96	23.18	37.16	12.27	28.96	31.42	22.92	30.73	38 10	19 27	27.70	04.00
Sulphur Di Oxide	Oxide	µg/Nm3	4.19	5.13	7.18	5.68	6.05	7.08	4.58	5.21	6.75	517	647	7.02	4 70	04.70	01.8c
Nitrogen Di Oxide	Oxide	µg/Nm3	9.10	10.87	13.20	10.14	11.10	12.19	9.97	10.73	12.29	10.06	17 11	13 50	10 60	11 50	17.00
			2000	0000		NATIONAL PROPERTY.	Secondarias se	SALES SERVICES		September 5	All the second second	Description with			20:04	00:11	17.30
			70.06	ZU.U6.2023 (32 TPH)	Z TPH)	24.06.	24.06.2023 (32 TPH)	TPH)	27.06.	27.06.2023 (32 TPH)	TPH)	03.07	03.07.2023 (32 TPH)	TPH)	04.07	04.07.2023 (32 TPH)	TPH)
Parameters	ers	MON	NAO	NMG	NC	NAO	NMG	NC	NAO	NMG	NC	NAO	NMG	NC	OAN	NMG	UN
			MSVAL/	MSVAL/ MSVAL/	MSVAL/	MSVAL/	MSVAL/	MSVAL/	MSVAL/	MSVAL/	VISVAI /	MSVAI /	MSVAL /	MCV/AL/	NACY/AL/	NACOLAL V	7
			AA/RF/0 AA	/RF/	AA/RF/0	(RE/ AA/RE/0 AA/RE/ AA/R	AA/RF/	AA/RF/0	AA/RF/	AA/RF/	AA/RF/	AA/RE/0	AA/RE/	AA/RE/O	AA/RE/	AA/PE/O	MISVAL/
Keport No	0	Report No	1/00	01/00	1/00	1/00	01/00	1/00	01/00	01/00 01/00 01/00	01/00	1/00	01/00	1/00	01/00	1/00/1	01/00
PM 10		µg/Nm3	38.50	56.24	51.67	37.56	57.55	53.73	38.72	56.81	53.86	27 33	EG 10	E1 C0	24.25	27.22	07/00
PM 2.5		µg/Nm3	17.09	38.70	31.41	15.29	39.19	27.80	11.40	39.78	37 13	18.40	27.72	20.02	34.23	15.75	53.18
Sulphur Di Oxide	Oxide	µg/Nm3	5.11	5.19	6.50	4.55	5.61	6.19	4 96	5,69	3	7 01	27:12	10.67	0/21	38.69	35.56
Nitrogen Di Ovide	Ovido		10.05	44 40	20.00	-				3	2000	4.31	5.53	0.4/	4.65	5.32	6.41
MICLOSCII D	Oxide	Mg/Nm3	10.35	11.40	12.72	9.80	10.36	11.76	9.81	10.12	13.01	9.55	11.04	12.53	9.38	9.90	11.98
													STATE OF THE PERSONS				I

			The second second second			STATE OF THE PARTY		The second second			
			08.07	08.07.2023 (32 TPH)	2 TPH)	11.07	11.07.2023 (32 TPH)	TPH)	15.07	15.07.2023 (32 TPH)	(TPH)
SI .No	Parameters	MON	NAO	NAO NMG	NC	NAO NMG NC NAO NMG	NMG	NC	NAO	NMG	NC
			MSVAL/	MSVAL/	MSVAL/	MSVAL/ MSVAL/ MSVAL/ MSVAL/ MSVAL/ MSVAL/ MSVAL/ MSVAL/	MSVAL/	MSVAL/	MSVAL/	MSVAI /	MSVA!
			AA/RF/0	AA/RF/	AA/RF/0	AA/RF/0 AA/RF/ AA/RF/0 AA/RF/0 AA/RF/ AA/RF/0 AA/RF/ AA/RF/ AA/RF/	AA/RF/	AA/RF/0	AA/RF/	AA/RE/	AA/RE/
	Report No	Report No 1/00 01/00 1/00 1/00 01/00 1/00 01/00 01/00 01/00 01/00	1/00	01/00	1/00	1/00	01/00	1/00	01/00	01/00	01/00
1	PM 10	Mg/Nm3 38.74 57.84 53.71 37.84 54.31 54.36 30.71 57.84	38.74	57.84	53.71	37.84	5431	54.26	30 71	57 01	22.24
		SCHOOL STATE	CHARLES CONTRACTOR				101.0	27.20	77.00	10.70	25.24
7	PM 2.5	Hg/Nm3 17.32 38.31 33.85 22.90 33.46 31.40 11.85 34.93	17.32	38.31	33.85	22.90	33.46	31.40	11.85	34.93	31 19
3	Sulphur Di Oxide		4.22	5.29	5.91	4.67	5.11 632	632	4 19 4 98	V 08	C 01
4	Nitrogen Di Oxide µg/Nm3 9.69 10.57 12.10 9.41 10.59 11.65 0.06 12.00	ug/Nm3	9.69	10.57	12.10	9.41	10.59	11 65	900	200	11.00
PARTITION OF THE PARTIES	A SECRETARIAN SECRETARIAN AND AND AND AND AND AND AND AND AND A					4	20:04	77.00	0.00	10.40	77

NC - Near Chimney NMC - Near Maingate NAO - Near Admin Office

Authorized Signatory

Half yearly report for the period of Apr - 2023 to Sep - 2023 VIIAYANAGAR SUGAR PVT. LIMITED, GANGAPUR - VIIIage

No SI. 8 S ω Statement on Ambient Air Quality analysis report ջ չ Nitrogen Di Oxide Sulphur Di Oxide Nitrogen Di Oxide Sulphur Di Oxide Nitrogen Di Oxide Sulphur Di Oxide Parameters Parameters Report No **Parameters** PM 2.5 PM 10 Report No PM 10 Report No µg/Nm3 µg/Nm3 Hg/Nm3 ug/Nm3 Report No Hg/Nm3 Hg/Nm3 μg/Nm3 | 11.34 Mod µg/Nm3 µg/Nm3 µg/Nm3 MON Hg/Nm3 Hg/Nm3 MON AA/RF/0 AA/RF/ AA/RF/0 AA/RF/0 | MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/|MSVAL/ 43.13 10.37 27.11 5.84 1/8 9.29 MSVAL/ MS NAO 37.53 5.04 15.20 28.62 51.35 |2023/58| 2023/5 |2023/58| MSVAL/ MSVAL/ MSVAL/ 6.69 12.05.2023 (32 ТРН) NAO 21 25.04.2023 (32 TPH) 08.04.2023 (32 TPH) 54.97 12.29 35.14 NMG 6.80 11.15 31.78 51.07 10.73 5.19 54.30 30.48 NMG 822 4.99 11.23 36.85 57.42 1/00 2023/68 2023/68 2023/6 2023/68 2023/7 23 61 862 63 121 6.19 10.52 52.05 12.28 NC. 28.17 50.91 5.39 29.40 6.95 NC 22 32.52 12.40 9.60 11.10 1/00 4.18 NAO 54.89 32.25 11.30 | MSVAL/ | M 6.20 28.46 53.57 NAO 6.79 16.05.2023 (32 TPH) 29.04.2023 (32 TPH) 11.04.2023 (32 TPH) 34.01 AA/RF/ AA/RF/0 01/00 12.34 45.98 NMG 6.15 11.04 13.58 53.45 33.50 5.81 12.36 NMG 5.18 25.49 52.50 042 56.13 12.97 36.84 6.18 1/00 33.01 NC 7.12 53.45 | 2023/60 | 2023/6 | 2023/6 | 2023/6 | 2023/65 | 2023/6 | 2023/65 | 2023/6 | 2023/67 | 13.05 51.38 28.61 6.95 గై 43 AA/RF/ AA/RF/ 9.62 01/00 20.01 42.90 4.39 NAO 31.16 9.91 17.22 5.36 9.43 52.64 34.70 19.05.2023 (32 ТРН) 5.39 289 NAO NMG 03.05.2023 (32 ТРН) 15.04.2023 (32 ТРН) 10.27 52.78 01/00 NMG 34.40 12.79 32.56 | 2023/7 | 2023/7 |AA/RF/0| AA/RF/ |AA/RF/0| 53.08 6.35 11.55 22.60 45.41 122 6.92 290 / AA/RF/ 01/00 12.70 55.01 37.58 11.19 6.48 34.33 S 7.42 52.61 12.94 26.98 45.62 123 6.17 ટ AA/RF/0 24.19 9.68 43.64 1/00 9.26 4.45 NA O 44.19 24.15 10.96 1/00 45.47 4.90 23.92 5.41 NAO NMG 23.05.2023 (32 TPH) 05.05.2023 (32 ТРН) 18.04.2023 (32 TPH) AA/RF/ AA/RF/0 AA/RF/ AA/RF/0 01/00 1/00 01/00 1/00 51.48 10.90 30.61 NMG 4.69 10.77 32.29 51.32 01/00 5,11 11.80 25.44 48.15 7.16 9.50 54.03 33.18 4.26 S 11.35 33.06 56.18 1/00 13.20 5.89 28.26 49.59 6.51 N C 9.49 29.87 42.65 NAO 4.21 10.05 | AA/RF/ |AA/RF/0| AA/RF/ 01/00 31.15 5.90 16.74 9,49 10.34 39.72 4.26 26.06.2023 (32 TPH) 762 08.05.2023 (32 TPH) 22.04.2023 (32 TPH) 52.39 NMG 10.60 34.98 4.59 12.04 32.14 1/00 52.37 6.38 11.07 6.15 34.86 52,39 AA/RF/ 12.11 5.96 36.12 01/00 54.68 12.17 34.26 58.88 NC 01/00 6.11 2023/6 13.18 37.98 56.71 7.42 764

yearly report for the period of Apr - 2023 to Sep - 2023

tement on 32 TPH chimney stack emission analysis report

SINo	Parameters	UOM	11.04.2023	19.05.2023	24.06.2023	11.07.2023
			MSVAL/2023/6	MSVAL/SE/RF/0	MSVAL/SE/RF/	MSVAL/SE/RF,
	Report No		044	1/100	01/00	01/00
1	Particulate matter	mg/Nm3	39.12	43.06	40.68	34.02
2	Sulphur Di Oxide	mg/Nm3	13.85	13.09	12.91	11.97
3	Nitrogen Di Oxide	mg/Nm3	27.4	23.75	25.30	20.05

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