Compliance Report of Environmental Clearance of 5500 TCD Sugar Unit

M/s. Shree Someshwar Sahakari Sakhar Karkhana Ltd., Someshwarnagar, Tal. Baramati. Dist. Pune



Prepared by



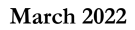
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D Sugar EC

Government of Maharashtra

SEAC -2009/CR 22/TC 2 Invariantics detail incor Room No. 217 The Boot Manufalaya Annese. Manufat 400/032 Deted. 20³ Lebranges, 2014

To.

Shri Someshwar Sahakari Sakbar Karkhana Ltd., Someshwaroagar, TAL- Baramati, DE4- Punc, Mahar-sahra

Sub : 5500 TCD sugar plant at Someshwarnagar Tal Baramati, Dist-Pune- Environmental clearance regarding.

Nir.

This has reference to your communication No 299 dated 25st April, 2016 on the above mentioned subject. The proposal was considered as per the ULX Notification 2006, by the State Level Expert Appraisal Committee in its 18st month, its recommended for prior Environment Clearance to State Level Environment Impact Assessment Authority (SETAA). Proposal was considered by State Level Environment Impact Assessment Authority to its 15st unceting.

2. It is noted that the proposal is for grant of environmental clearance for 5500 TCD Sugar Plant at Someshwarkagar, Tal- Baraman, Dist. Page.

Project information from documents submitted by you & considered by SFAC & SEIAA is summarized as below :

Project- 5500 TCD Sugar Plant.

Project Proponent : Shri Someshwar Sahakari Sakhar Karkhana Ltd.

Project Land : 4 acer Estimated cost of the project : Rs.53.29 Cr.

Raw material - Socar cone- 5500 1(1)

Water requirement : Sour MD. Filluent generated 89. 3 M3.da.

Solid Waste Generation:

Total fly ash generated, 28.8 TPD Disposal: Ash will be mixed with press mud and used as in name

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Air pollution control measures:

Electrostatic precipitator will be installed to reduce dust emission (we) RCC Chimney is of the height 70 meters.

Environmental Management Plan:

Construction phase: Capital cost -Rs. 4.65 Crores Operation phase: Capital cost -Rs. 0.50 Crores

3. The proposal has been considered by SEIAA in its 15^{16} meeting dated on 31^{17} . October, 2010 & decided to accord environmental clearance to the said project under the provisions of Environment impact Assessment Notification, 2006 subject to implementation of the following terms and conditions :-

- (i) "Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
- (ii) No land development / construction work preliminary or otherwise relating to the project shall be taken up without obtaining due clearance from respective authorities.
- No additional land shall be used /acquired for any activity of the project without obtaining proper permission.
- (iv) No fuel other than mentioned above including ogal shall be used without obtaining proper permission,
- (v) For controlling fugitive natural dust, regular sprinkling of water at wind shields at appropriate distances in vulnerable areas of the plant shall be ensured.
- (vi) Regula: monitoring of the air quality, including SPM & SO2 levels both in work zone and ambient air shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequence of monitoring shall be decided in consultation with Maharashtra Pollution Control Board (MPCB) & submit report accordingly to MPCB.
- coin a detailed scheme for rainwater barvesting shall be prepared and implemented to recharge ground water.
- (viii) Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.
- (ix) Leq of Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.
- (x) The overall noise levels in and around the plant are 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 confirm to the standards prescribed under - Environment (Protection) Act, 1986 Rules, 1980
- Green belt shell be developed & maintained around the plant periphery. Green Belt Development shall be carried our considering CPCB guideline including selection of plant species and in consultation with the local DFO expression Dept
- Conj Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be instatled at strategic places for early detection and warning.
- (xiii) Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.

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(a) the company share make the arrangement for processor of possible fine hazards during manufacturing process in moterial bandling.

(x) The project activative must strictly complex with the sales of a guildings with the sales of additions with the regard comparison and disposal of hexardous wastes in all addited with the Hazardous Without (Management and Handling) Rule a graph A athous and from the MPC is share or obtained for collections transition stage disposal of hazardous wastes.

(xvi) The company shall undertake following Waste Minimization Measures .

- a. Metering of quantities of active ingredients to minimize waste.
- Reuse of by- products from the process as raw material substitutes in other process.
- Maximizing Recoveries.

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- d 1, so of automated material transfer system to multiplize spoinge
- e. Use of "Closed Feed" system into batch reactor .
- (xvii) Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required. if any, in the on-site management plan shall be ensured.
- (xviii) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (xix) i ransportation of ash will be through closed containers and all measures should be taken to prevent spilling of the ash.
- (xx) The coal will be transported through closed containers.
- (xxi) Proper coal handling, transportation and handling system should be as per plan approved by MPCB.
- (xxii) Separate silos will be provided for collecting and storing bottom ash and fly ash.
- (xxiii) Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditore should reported to the MPCB & this department
- (xxix) The project management shall advertise at least in two local newspapers widels circulated in the region around the project, one of which shall be in the marathe language of the local concerned within seven days of issue of the letter informing that the project has been accorded environmental of carabee and copies of cigarance letter are available with the Maharashtra Pollunion control Board and may also be seen at Website at http://environmharashtra.gog.in
- (xxv) Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions to bard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- (XXV) A copy of the clearance letter shall be sem by proponent to the concerned Municipal Corporation and the local NGO, if any from whom suggestions representations, if any, were received while provessing the proposal. The clearance refer shall also be put on the website of the Company by the proponent.
- (xxvii) The proponent shall upload the status of compliance of the stipulated FC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCR. The criteria pollutant levels namely: SPM, RSPM, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project deal of the project deal of the sectoral parameters.

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monitored and displayed as a convenient location near the main gate of the company in the public domain.

- (xxviii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoFF, the respective Zonal Office of CPCB and the SPCB.
- (xxix) The environmental statement for each financial year ending 31° March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules. 1986, as amended subsequently, shall also be put on the sychistic of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- (XXX) The environmental clearance is being issued without prejudice to the court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision of the Hon ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him.
- 4. The Environment department reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 5. Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years to start of production operations by the sugar plant.
- 6. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional curvironmental protection measures required, if any.
- 7. The above stipulations would be enforced among others under the Water (Provention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wustes (Management and Handling) Rules, 1989 and its amendments, the public Liability bisorance Act, 1991 and its amendments.

(Valsa R Nau Smath)
 Secretary, Environment
 department & MS, SELVA

 Shri, Ashok Basak, IAS (Retd.), Chairman, SEIAA, 502, Charleville 'A' Road, Churchgate, Munibai- 400 020, Maharashtra.

- 2. Shri, P.M.A Hakeen: IAS (Retd.), Chairman, SEAC (Jugual Softaram Road, Caticut- 673 006 Kerla.
- 3. The Secretary, Energy department, Goyt, of Maburashtra, Mantralaya, Mumbul -400032. Maharashira
- 4. Member Secretary, Maharashtra Poliution Control Board, with request to display-a copy of the clearance.
- The CCF Regional Office, Ministry of Environment and Eurest (Regional -Office, Western Region, Kendriya Paryavaran Bhavan, Link Road Nov 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).

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- Regional Office, MPCB, Punc ir.
- 7. Collector. Pune
- 8. 1A. Division, Monitoring Cell, MoEF, Paryavaran Bhavan, CGO Complex. Lodhi Road, New Delhi-110003.
 - Director(TC-1), Dy, Secretary(TC-2), Selectist-1, Environment department
- (n Select file (TC-3))

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5500 TCD Sugar Plant Compliance Report

#	Conditions	Compliance
1	"Consent for Establishment" shall be obtained from	Complied. Factory continuously renew
	MPCB under Air and Water Act and a copy shall be	the Consent to operate. Refer Annexure I
	submitted to the Environment department before start	for consent to Operate.
	of any construction work at the site.	
2	No land development/construction work preliminary or	Noted and shall followed.
	otherwise relating to the project shall be taken up	
	without obtaining due clearance from respective	
	authorities.	
3	No additional land shall be used/ acquired for any	Noted and shall followed.
	activity of the project without obtaining proper	
4	permission.	Natad
4	No fuel other than mentioned above including coal	Noted.
F	shall be used without obtaining proper permission.	Complied. Annexure II shows
5	For controlling fugitive natural dust regular sprinkling of water & wind shields at appropriate distances in	Complied. Annexure II shows photographs of Sprinkling water system
	vulnerable areas of the plant shall be ensured.	to control fugitive dust.
6	Regular monitoring of the air quality, including SPM &	Annexure III for the analysis reports of
Ŭ	SO_2 levels both in work zone and ambient air shall be	the ambient air quality in the upwind and
	carried out in and around the power plant and records	downwind direction villages/residential
	shall be maintained. The location of monitoring stations	areas of the unit.
	and frequency of monitoring shall be decided in	
	consultation with MPCB & submit report accordingly to	
	MPCB.	
7	A detailed scheme for rainwater harvesting shall be	Complied. Layout of rain water
	prepared and implemented to recharge ground water.	harvesting attached in Annexure IV
8	Periodic monitoring of ground water shall be	Monthly Ground water monitoring during
	undertaken and results analyzed to ascertain any	season will be undertaken and trend
	change in the quality of water. Results shall be regularly	analysis will do. Analysis reports enclosed
	submitted to MPCB.	as Annexure V
9	Leq Noise level shall be maintained as per standards.	Annexure VI shows photographs
	For people working in the high noise area requisite	earplugs.
	personal protective equipment like earplugs etc. shall	
10	be provided. The overall noise levels in and around the plant are	The industry is maintaining ambient noise
10	shall be kept well within the standards by providing	levels by using acoustic hoods, silencers
	noise control measures including acoustic hoods,	etc. for noise control and also conducts
	silencers, enclosures etc. On all sources of noise	noise monitoring. Analysis reports
	generation. The ambient noise levels shall confirm to	enclosed as Annexure VII
	the standards prescribed under Environment	
	(Protection Act, 1986 rules, 1989).	
11	Green belt shall be developed & maintained around the	Complied. Annexure VIII shows green
	palm periphery, Green belt development shall be	belt development plan around the plant.
	carried out considering CPCB guidelines including	
	selection of plant species and in consultation with the	



	local DEO / Agricultura dopt	
12	local DFO / Agriculture dept. Adequate safety measures shall be provided to limit the	Complied The factory has taken
12	risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed as strategic places for early detection and warning.	Complied. The factory has taken adequate safety measures. It has developed safety policy. In addition, it has provided safety pressure valve to devises for prevent leakages. Safety precautions are taken as per norms.
		Refer Annexure IX for safety policy and photographs of pressure valve.
13	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.	Complied. The company organizes health check-up programme. Annexure X shows photographs of the health checkup programme organized by the factory.
14	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Complied. Factory uses bagasse as a fuel so firefighting system/equipments are installed properly. Factory has taken adequate safety measures, Firefighting system installed as per the norms, also Safety precautions are taken as per norms. Refer Annexure XI for plant layout of firefighting system and photographs of firefighting system/equipments in bagasse yard.
15	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.	Complied and will follow
16	The company shall undertake following waste minimization measures. a. Metering of quantities of active ingredients to minimize waste. b. Reuse of by-products from the process as raw materials or as raw materials substitutes in other process. c. Maximizing recoveries d. Use of automated material transfer system to minimize spillage	Complied and will follow.
17	e. Use of "Closed feed" system into batch reaction. Regular mock drills for the on-site emergency	Complied. The on-site emergency
- '	management plan shall be carried out. Implementation	management plan along with mock drill
	of changes / improvements required, if any, in the on- site management plan shall be ensured.	photographs are enclosed as Annexure XII
18	A separate environment management cell with	The factory has constituted environment
	qualified staff shall be set up for implementation of the	management cell with suitably qualified



	stipulated environmental safeguards.	staff to carry out various functions of the environment management. Refer Annexure XIII for details of Environmental management cell
19	Transportation of ash will be through closed containers and all measures should be taken to prevent spillage of the ash.	Complied. Photographs of closed ash container attached as Annexure XIV
20	The coal will be transported through closed containers.	Complied. Factory uses bagasse as a fuel so firefighting system/equipments are installed properly. Factory has taken adequate safety measures, Firefighting system installed as per the norms, also Safety precautions are taken as per norms. Refer Annexure XI for plant layout of firefighting system
21	Proper coal handling, transportation and handling system should be as per plan approved by MPCB.	Transportation of ash will be through closed containers and all measures should be taken to prevent spillage of the ash.
22	Separate silos will be provided for collecting ash and storing bottom ash and fly ash.	Silos will be provided for collecting ash and storing bottom ash and fly ash. Annexure XV shows photographs of silos.
23	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.	Complied. Fund of Rs. 970 lakhs approx. as capital cost were allocated for implementation of measures recommended in EC and consent and the recurring cost for the same is Rs. 87 lakhs per annum approx. for details breakup of EMP budget please refer Annexure XVI. The funds earmarked for the environment protection measures shall not be diverted for other purposes.
24	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in	Noted.
25	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1 st June & 1 st December of each calendar year.	Noted.
26	A copy of the clearance letter shall be sent by	Noted, and the clearance letter uploaded



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	proponent to the concerned Municipal Corporation and	website is
	the local NGO, if any, from whom	https://www.someshwarsakhar.com/asset
	suggestions/representations, if any, were received	s/files/EC_Certificate_Someshwar.pdf
	while processing the proposal. The clearance letter	
	shall also be put on the website of the Company by the	
	proponent.	
27	The proponent shall upload the status of compliance of	Noted.
	the stipulated EC conditions, including results of	
	monitored data on their website and shall update the	
	same periodically. It shall simultaneously be sent to the	
	Regional Office of MoEF, the respective Zonal Office of	
	CPCB and the SPCB. The criteria pollutant levels	
	namely; SPM, RSPM. SO2, NOx (ambient levels as well	
	as stack emissions) or critical sectoral parameters,	
	indicated for the project shall be monitored and	
	displayed at a convenient location near the main gate	
	of the company in the public domain.	
28	The project proponent shall also submit six monthly	Noted and will follow
	reports on the status of compliance of the stipulated EC	
	conditions including results of monitored data (both in	
	hard copies as well as by e-mail) to the respective	
	Regional Office of MoEF, the respective Zonal Office of	
	CPCB and the SPCB.	
29	The environmental statement for each financial year	Complied. The Environment statement
	ending 31st March in Form-V as is mandated to be	report for financial year 2020 as attached
	submitted by the project proponent to the concerned	as Annexure XVII
	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 EC	
	conditions and shall also be sent to the respective	
	Regional Offices of MoEF by e-mail.	
30	The environmental clearance is being issued without	Noted.
	prejudice to the court case pending in the court of law	
	and it does not mean that project proponent has not	
	violated any environmental laws in the past and	
	whatever decision under EP Act or of the Hon'ble court	
	will be binding on the project proponent. Hence this	
	clearance does not give immunity to the project	
	proponent in the case filed against him.	
31	The Environment department reserves the right to add	Noted.
	any stringent condition or to revoke the clearance if	
	conditions stipulated are not implemented to the	
	satisfaction of the department or for that matter, for	
	any other administrative reason.	
32	Validity of Environment Clearance: The environmental	Noted.
	clearance accorded shall be valid as per EIA	

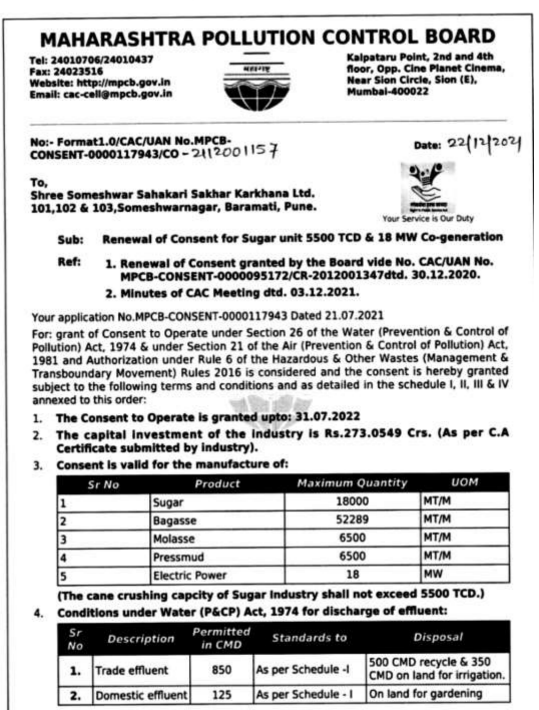


	Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.	
33	In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any	Noted.
34	The above stipulations would 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 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.	Noted.



Annexure I

Consent to operate of Sugar and Co-gen. unit





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

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
1	Boiler (100 TPH)	1	As per Schedule -II
2	Boiler (40 TPH)	1	As per Schedule -II

(As per previous consent of existing unit)

6. Conditions about Non Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
1	Fly ash & Boiler ash	28.8	MT/Day		sale to bricks manufacturer
2	ETP Sludge	3	MT/A	-	Used as manure

 Conditions under Hazardous & Other Wastes (M & T M) Rules 2008 for treatment and disposal of hazardous waste:

Sr No	Type of Waste	HW Category.	Quantity & UoM	Treatment	Disposal
1	5.1 Used or spent oil	5.1	0.6 MT/A	INECVCIE	Sale to Authorized recycler.

The applicant shall ensure disposal to the Actual user having permissions under Rule 9 of Hazardous and other Waste (M & TM) Rules, 2016.

a. The applicant shall properly collect, transport & regularly dispose of the hazardous waste to CHWTSDF, in compliance of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules, 2016 and keep proper manifest thereof.

- The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- Industry shall connect online CMS data as per CPCB guidelines to CPCB & MPCB Servers.
- Industry shall stop production activity voluntarily in case of failure of operation and maintenance of the ETP system as preventive measures.
- This consent is issued as per the Consent Appraisal Committee meeting dated 03.12.2021.
- The applicant shall submit proposal towards upgradation/improvement plan of ETP within a month and same shall be implemented within next 3 months so as to achieve consented norms.
- The applicant shall install CPU within period of 06 month and submit BG of Rs. 5 Lakh towards the same.
- 15. The applicant shall ensure uninterrupted connectivity of OCEMS to Board server directly through data logger.

A LINE ADDRESS NO. NOT CONTRACT OF AN ADDRESS OF A DRESS ADDRESS ADDRE



		expiry of the conse	Fo	r and on behalf of the htra Pollution Control Board
			manarast	Durgan
			ũ	Ashok Shingare IAS),
Bacaly	ed Consent f	ee of -		Member Secretary
		Transaction/DR.N	Vo. Date	Transaction Type
1	546110.00	MPCB-DR-7078	21/07/2021	
2	50000.00	MPCB-DR-8711	09/11/2021	RTGS
Copy t	D:			
		MPCB, Pune and Sub	-Regional Office	r. MPCB. Pune I
- The	y are directed	to ensure the comp	liance of the cor	isent conditions.
•	Name and the second			
2. Chi	of Accounts Of	ficer, MPCB, Sion, Mu	umbai	
3. CC/	CAC desk - for	record & website up	dation purpose	5.
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A]	Terms & conditions for compliance of Water Pollution Control: A] As per your application, you have provided Effluent treatment plant of designed capacity 1000 CMD consisting of Primary, secondary & tertiary system for trade effluent 850 CMD and treated effluent is used on land for irrigation. In no case effluent shall discharge into stream directly or indirectly.					
B]	B] Industry shall provide CPU for recycle/reuse of treated effluent.					
	the tr by the	ade effluent so as to achie	effluent treatment plant (ETP) to trea we the following standards prescribe 986 and Rules made there under fro ent.			
	Sr. No	. Parameters Lim	niting concentration not to exceed in mg/l, except for pH			
- [(1)	pH	5.5-9.0			
[(2)	Oil & Grease	10			
[(3)	BOD (3 days 27"	100			
	(4)	Sulphate	1000			
	(5)	Suspended Solids	100			
	(6)	COD	250			
- F	(7)	Chloride	600			
	on 85	.00 hectares of own land	las per the bilateral agreement wit			
E) F)	The tr on 85 farme outsid Indust (OCEM System without Trade recycle	eated effluent 350.00 CMD .00 hectares of own land rs. In no any case treated the the factory premises dir try shall operate Online Co IS) and shall transmit Onlin (OCEMS) data to Board's s it any intermediate server. effluent of 500.00 CMD g is in process.	shall be disposed on land for irrigatio /as per the bilateral agreement wit /untreated effluent shall find its wa rectly or indirectly. ntinuous Emission Monitoring System line Continuous Emission Monitorin server directly through the data logger enerated from Co-gen shall be 100%			
E) F)	The tr on 85 farme outsid Indust (OCEM Syster withou Trade recycle CREP	reated effluent 350.00 CMD .00 hectares of own land rs. In no any case treated the the factory premises dir try shall operate Online Co IS) and shall transmit Onlin (OCEMS) data to Board's s at any intermediate server. effluent of 500.00 CMD g is in process.	shall be disposed on land for irrigatio /as per the bilateral agreement wit //untreated effluent shall find its wa ectly or indirectly. ntinuous Emission Monitoring System line Continuous Emission Monitoring server directly through the data logger enerated from Co-gen shall be 100%			
E) F)	The tr on 85 farme outsid Indust (OCEM System withou Trade recycle CREP (i. Op cr	reated effluent 350.00 CMD .00 hectares of own land rs. In no any case treated le the factory premises dir try shall operate Online Co IS) and shall transmit Onlin (OCEMS) data to Board's s at any intermediate server. effluent of 500.00 CMD g is in process. conditions for Sugar Factory peration of ETP shall be started	shall be disposed on land for irrigatio /as per the bilateral agreement wit //untreated effluent shall find its wa ectly or indirectly. ntinuous Emission Monitoring System line Continuous Emission Monitorin server directly through the data logger enerated from Co-gen shall be 100 at least one month before starting of came			
E) I F) I	The tr on 85 farme outsid Indust (OCEM Syster withou Trade recycle CREP i. Op ch da ii. Wi	reated effluent 350.00 CMD .00 hectares of own land rs. In no any case treated the the factory premises dir rry shall operate Online Co. IS) and shall transmit Onlin (OCEMS) data to Board's s it any intermediate server. effluent of 500.00 CMD g is in process. conditions for Sugar Factory peration of ETP shall be started ushing to achieve desired MLSS y one the operation of mill.	shall be disposed on land for irrigatio /as per the bilateral agreement with /untreated effluent shall find its water ectly or indirectly. Intinuous Emission Monitoring System line Continuous Emission Monitoring server directly through the data logger enerated from Co-gen shall be 100 at least one month before starting of cando 5. So as to meet prescribed standards from			
E) 	The tr on 85 farme outsid Indust (OCEM Syster withou Trade recycle i. Op cru da ii. Wa cru iii. Ind	reated effluent 350.00 CMD .00 hectares of own land rs. In no any case treated le the factory premises dir try shall operate Online Co IS) and shall transmit Onlin (OCEMS) data to Board's s at any intermediate server. effluent of 500.00 CMD ge in process. conditions for Sugar Factory peration of ETP shall be started ushing to achieve desired MLSS y one the operation of mill. aste water generation shall b ushed. dustry shall achieve zero dischar	shall be disposed on land for irrigatio /as per the bilateral agreement wit //untreated effluent shall find its wa rectly or indirectly. Intinuous Emission Monitoring System line Continuous Emission Monitoring server directly through the data logger enerated from Co-gen shall be 100 at least one month before starting of came is. So as to meet prescribed standards from e reduced to 100 liters per tone of came arge into in land surface water bodies.			
E] 	The tr on 85 farme outsid Indust (OCEM Syster withou Trade recycle i. Op cru da ii. Wi cru da ii. Wi cru da ii. Indust	reated effluent 350.00 CMD .00 hectares of own land rs. In no any case treated le the factory premises dir try shall operate Online Co IS) and shall transmit Onlin (OCEMS) data to Board's s at any intermediate server. effluent of 500.00 CMD ge in process. conditions for Sugar Factory peration of ETP shall be started ushing to achieve desired MLSS y one the operation of mill. aste water generation shall b ushed. dustry shall achieve zero dischar	shall be disposed on land for irrigatio /as per the bilateral agreement with /untreated effluent shall find its water ectly or indirectly. Intinuous Emission Monitoring System line Continuous Emission Monitoring server directly through the data logger enerated from Co-gen shall be 100% at least one month before starting of came is. So as to meet prescribed standards from e reduced to 100 liters per tone of came arge into in land surface water bodies. hall be provided for treated effluent to take			



	H] Industry to make neco collection system and t material.	essary arrangement to c to avoid the ingress of B	lagasse and other			
	 The unit shall operate ETP even after completion of the crushing sea so that any effluent generated during washing & maintenance activity to be discharged after proper treatment. 					
	J) The unit shall optimize records.	water use in industrial p	rocess & maintain			
2)	A] As per your application, y CMD for the treatment of	you have provided STP des 125.00 CMD sewage.	ign capacity of 150			
	B] The applicant shall opera so as to achieve the follo and rules made under tim	ate sewage treatment syste wing standards/ prescribed ne to time, whichever is stri	under EP Act 1986			
	1 Suspended Solids	Not to exceed	100 mg/l			
	2 BOD 3 days (27°C)	Not to exceed	100 mg/l			
3)	The industry shall have bilater	ral agreement with the farme	ers on whose land the			
3)	treated effluent is used for irrig	ral agreement with the farme gation purposes and a copy of	f the agreements with			
	treated effluent is used for irrig validity shall be submitted to the The industry shall create Env Engineer, Chemist and Agricu	gation purposes and a copy of e Regional/Sub- Regional Office vironmental Cell by appointi Iture expert for looking after	f the agreements with of the Board. ng an Environmenta day to day activities			
4)	treated effluent is used for irrig validity shall be submitted to the The industry shall create Env Engineer, Chemist and Agricu related to Environment and i irrigation.	gation purposes and a copy of e Regional/Sub-Regional Office vironmental Cell by appointi ilture expert for looking after irrigation field where treated	f the agreements with of the Board. ng an Environmenta day to day activities			
4) 5)	treated effluent is used for irrig validity shall be submitted to the The industry shall create Env Engineer, Chemist and Agricu related to Environment and i irrigation. CONDITIONS FOR MOLASSES ST	gation purposes and a copy of e Regional/Sub-Regional Office vironmental Cell by appointi lture expert for looking after irrigation field where treated ORAGE:	f the agreements with of the Board. ng an Environmenta day to day activities effluent is used fo			
4) 5)	treated effluent is used for irrig validity shall be submitted to the The industry shall create Env Engineer, Chemist and Agricu related to Environment and i irrigation.	gation purposes and a copy of e Regional/Sub- Regional Office vironmental Cell by appointi lture expert for looking after irrigation field where treated ORAGE: collected and stored in steel ta	f the agreements with of the Board. ng an Environmenta day to day activities effluent is used fo nks which shall be leal			
4) 5) (i)	treated effluent is used for irrig validity shall be submitted to the The industry shall create Env Engineer, Chemist and Agricu related to Environment and i irrigation. CONDITIONS FOR MOLASSES ST The molasses shall be properly of proof. At no stage of handling of The capacity of tanks for storag bumper production of sugar, not	gation purposes and a copy of e Regional/Sub- Regional Office vironmental Cell by appointi ilture expert for looking after irrigation field where treated ORAGE: collected and stored in steel tai f molasses, there shall be leaka ge of molasses shall be such t n-lifting of molasses etc.	f the agreements with of the Board. ng an Environmenta day to day activities effluent is used fo nks which shall be lead age or spillage. that it will take care o			
4) 5) (i) (ii)	treated effluent is used for irrig validity shall be submitted to the The industry shall create Env Engineer, Chemist and Agricu related to Environment and i irrigation. CONDITIONS FOR MOLASSES ST The molasses shall be properly of proof. At no stage of handling of The capacity of tanks for storag bumper production of sugar, not All the area on which molasses for diverting the spills to the tree for accidental discharges of mol same within factory premises.	gation purposes and a copy of e Regional/Sub- Regional Office vironmental Cell by appointi- lture expert for looking after irrigation field where treated ORAGE: collected and stored in steel tai f molasses, there shall be leaka ge of molasses shall be such t n-lifting of molasses etc. are stored and handled should eatment plant/ molasses tank. lasses from the tanks shall be p	f the agreements with of the Board. ng an Environmenta day to day activities effluent is used for nks which shall be leal age or spillage. that it will take care of be provided with drain Suitable arrangement provided to contain the			
4) 5) (i) (ii)	treated effluent is used for irrig validity shall be submitted to the The industry shall create Env Engineer, Chemist and Agricu related to Environment and i irrigation. CONDITIONS FOR MOLASSES ST The molasses shall be properly of proof. At no stage of handling of The capacity of tanks for storag bumper production of sugar, not All the area on which molasses for diverting the spills to the tree for accidental discharges of mol	gation purposes and a copy of e Regional/Sub- Regional Office vironmental Cell by appointi- liture expert for looking after irrigation field where treated 'ORAGE: collected and stored in steel tai f molasses, there shall be leaka ge of molasses shall be such to n-lifting of molasses etc. are stored and handled should eatment plant/ molasses tank. lasses from the tanks shall be p its disposal shall not be of authorized officer of the Board. lasses shall be given to the Board post under intimation to the So	f the agreements with of the Board. ng an Environmenta day to day activities effluent is used for nks which shall be lead age or spillage. that it will take care of be provided with drain Suitable arrangement provided to contain the done without specific Intimation of intention ard at least 15 (fifteen ub-Regional officer and			
3) 4) 5) (i) (iii) (iii) (iv)	treated effluent is used for irrig validity shall be submitted to the The industry shall create Env Engineer, Chemist and Agricu related to Environment and i irrigation. CONDITIONS FOR MOLASSES ST The molasses shall be properly of proof. At no stage of handling of The capacity of tanks for storag bumper production of sugar, not All the area on which molasses for diverting the spills to the tree for accidental discharges of mol same within factory premises. Destruction of molasses and permission in writing from the a to destroy or dispose of the mol days in advance by registered p	gation purposes and a copy of e Regional/Sub- Regional Office vironmental Cell by appointi liture expert for looking after irrigation field where treated ORAGE: collected and stored in steel tai f molasses, there shall be leaka ge of molasses shall be such t n-lifting of molasses etc. are stored and handled should eatment plant/ molasses tank. lasses from the tanks shall be p its disposal shall not be of authorized officer of the Board. lasses shall be given to the Board. lasses shall be given to the Board der whose jurisdiction the facto t in good conditions all the yea and capacity per cm, height, to hear /on the tank.	f the agreements with of the Board. Ing an Environmenta day to day activities effluent is used for inks which shall be leal age or spillage. That it will take care of be provided with drain Suitable arrangement provided to contain the done without specific Intimation of intention ard at least 15 (fifteen ub-Regional officer and ory is situated. ar round with adequate otal capacity in tonne			

Shrue Samashwar Sahkari Sakhar Karkhana Ltd. /CO/UAN No. MPCB-CONSENT-0000117843 (17-12-2021 11:41:20 am) /QMS.PO6_P02/00

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- 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 if applicable.
- 7) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification there of & 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 an extension or addition thereto.
- 8) 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.
- 9) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters, and other provisions as contained in the said act:

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	3236.00
2.	Domestic purpose	155.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	600.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Grandening	0

10) 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.

SCHEDULE-II Terms & conditions for compliance of Air Pollution Control:

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

Stack No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM	5%	50,
1	Boiler	ESP	72	Bagase	960 MT/Day	0.20	3840.00
2	Boiler	Wet Scrubber	35	Bagase	480 MT/Day	0.20	1920.00
3	DG Set - 750 KVA	Accoustic Enclosure	5	Diesel	100 Lit/Day	1.00	2.00
4	D G SET - 750 KVA	Accoustic Enclosure	5	Diesel	100 Lit/Day	1.00	2.00

(As per previous consent of existing unit)

Shree Someshear Sahkari Sakhar Karkhana Ltd. /CO/UAN No. MPCB-CONSENT-0000117943 (17-12-2021 11:41:20 am) /OHS.PO6_F02;00

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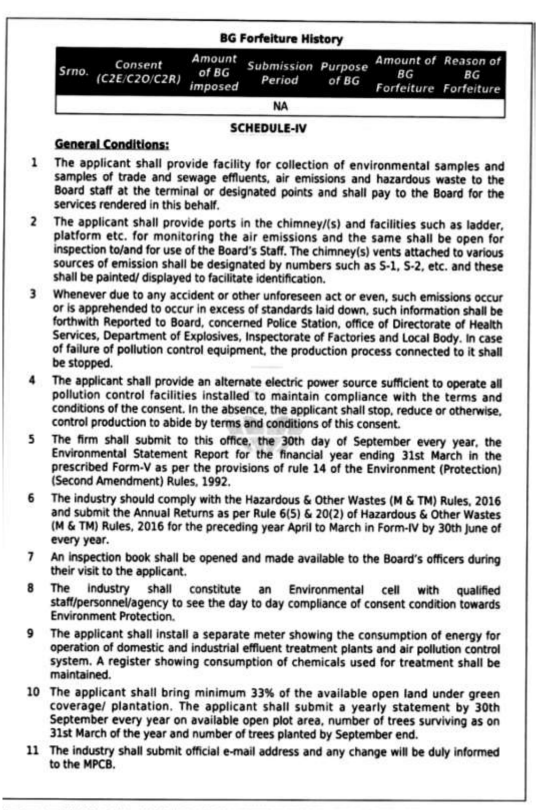


	the Env	Applicant sha conditions of I ironmental Clea	P Act, 19 arance / 0	986 and rule m CREP guideline	ade there s.	under from ti	me to time
1	and as p	Applicant shall p Dust Collector to per the condition ironmental Clear	Sugar bas of EP Ac	gging section as t, 1986 and rule	an Air Pollu	ution control eq	uipments OF
2	The	applicant shall em, so as to achi	operate ieve the le	and maintain a vel of pollutants	bove ment to the follow	ioned air pollu wing standards:	tion contro
		Total Particu	late matte	er No	ot to exceed	1 150 r	ng/Nm3
3	equ repl	Applicant shall of ipment with ne acement/alteration trol equipment.	cessary s	pecifications an	d operation	n thereof or a	alteration o
4	any	Board reserves i technological in control equipme	nproveme	nt or otherwise	such variati	on (including th	ent, if due to ne change o
5	Noti	stry should not fication 2009, po	wer plant	liary fuel more upto 15 MW bas as co-gen capac	ed on Bio-n	nass and using	lment in El/ auxiliary fue
	as c	ical upto 15% are	exempt.)	as co gen capes			
Ì	The add the	Applicant si litional control reof or alteration	equipmon or rep	in necessary ent with neces lacement/alter	ation well	ifications and	operation
2	The add the end	Applicant si litional control reof or alteration or erection of	equipmo on or rep new pollo	in necessary ent with necessary lacement/alter ution control en	ation well quipment.	before its life	operation come to an
2	The add the end The con	Applicant si litional control reof or alteration or erection of Board reserves sent, if due to	equipmo on or rep new pollo ves its ri any techn	in necessary ent with necessary lacement/alter ution control en- ghts to vary a nological impro	ssary spec ation well quipment. all or any evement or	of the condi	l operation come to an tion in the ch variation
2	The add the end The con (inc	Applicant si litional control reof or alteration or erection of Board reservisent, if due to cluding the cha	equipmo on or rep new pollo ves its ri any techn	in necessary ent with necessary lacement/alter ution control en- ghts to vary a nological impro	ssary spec ation well quipment. all or any evement or	of the condi	l operation come to an tion in the ch variation
2	The add the end The con (inc	Applicant si litional control reof or alteration or erection of Board reserves sent, if due to	equipmo on or rep new pollo ves its ri any techn	in necessary ent with necessary lacement/alter ution control en- ghts to vary a nological impro	ation well quipment. all or any vement or pment, ot	of the condi	l operation come to an tion in the ch variation
2	The add the end The con (inc	Applicant si litional control reof or alteration or erection of Board reservisent, if due to cluding the cha	hall obta equipmo on or rep new pollo res its ri any techn nge of an	in necessary ent with necessary lacement/alter ution control en- ghts to vary a nological impro- my control equi	ssary spec ation well quipment. all or any vement or pment, ot	of the condi	l operation come to an tion in the ch variation
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2	The add the end The con (inc nec	Applicant si litional control reof or alteration or erection of Board reserves sent, if due to a sent, if due to a cluding the cha sessary).	hall obta equipme on or rep new polle res its ri any techn nge of an Deta Amt of BG Imposed	ain necessary ent with necessary lacement/alter ution control equipats to vary a nological impro- ny control equipats SCHEDULE-I ills of Bank Guar Submission	ssary spec ation well quipment. all or any vement or pment, ot II mantees: Purpose	cifications and before its life of the condi otherwise sucher in whole of <i>Compliance</i> <i>Period</i>	operation come to an tion in the ch variation or in part is Validity

Shree Sameshear Sahkari Sakkar Karkhene Ltd. /CO/UAN No. NPCB-CONSENT-0000117943 (17-12-2021 13:41:20 am) /QHS.PO6_F02/00

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12

	monthly/quarterly.
13	The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the H&OW(M&TM) Rules 2016, 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 etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.
14	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).
15	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.
16	Neither storm water nor discharge from other premises shall be allowed to mix with the

Industry should monitor effluent quality, stack emissions and ambient air quality

- 16 Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 17. Conditions for D.G. Set
 - a) 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 set, 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.
 - e) A proper routine and preventive maintenance procedure 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 MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 18 The industry should not cause any nuisance in surrounding area.
- 19 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 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 20 The applicant shall maintain good housekeeping.
- 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.

Shree Somesheer Sahkari Sakkar Karthana Ltd. /CO/UAN No. MPCB-CORSENT-0000117943 (17-12-2021 11:41:20 am) /OMS-PO4_F02/00

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- 22 The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipment 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 as to maintain clean and safe environment in and around the factory premises.
- 24 The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dtd. 16.11.2009 as amended.

For and on behalf of the Maharashtra Pollution Control Board.

(Ashok Shingare IAS), Member Secretary



ree Someshwar Sahkari Sakhar Karkhana Ltd. (CO/UAN No. NPCB-COMSENT-0000117943 (17-12-2021 11:41:20 am) (QMS.PO6_F02;00

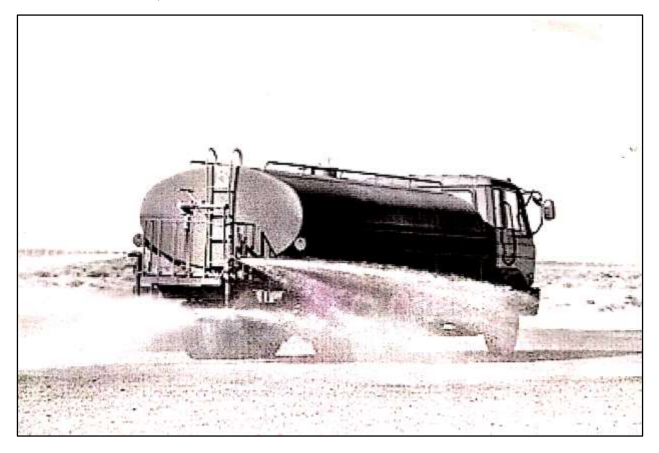
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Annexure II



Water sprinkling system to control fugitive dust

For controlling fugitive natural dust regular sprinkling of water & wind shields at appropriate distances in vulnerable areas of the plant.





Annexure III Ambient air quality report

GREEN ENVIROSAFE
Survey No-1405/06. Mayuri Residency, Shop No-16, 2nd Floor, Seneswedi, Tal-Shirur, Pune-412208.
Mob.: 8421365421 / 7028089005 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in
Engineers & Consultant Pvt Ltd. CIN No.: L/74000PN2013PTC149666

Recognised by Ministry of Environment, Forest & Climate Change (MoEF) Govt. of India and ISO 9001:2015, ISO 45001 : 2018 Certified Company

	1631	CER	TIFIC	ATE	
Repo	rt No: GESEC/PRO/2021-22/11/1129		Date o	f Report	26/11/2021
Nam	e of Clients & Address:	- 1	Date o	f Sampling	19/11/2021
Shri.	Someshwar S.S.K. Limited			ate of Analysis	20/11/2021
Som	eshwarnagar. Tal:- Baramati Dist:- Pun	ıe,		ite of Analysis	26/11/2021
Pune	e - 412306	0.00	Sample	e Details	Ambient Air
				e Location	Project Site (Sugar)
_			and a star a little a latter	of Sampling	11:15
Samp	ole Collected By	_	GESEC		
_	Ambient /	AirA	nalysi	s Report	
Sr. No.	Parameter R	Resul	£	Unit(s)	NAAQ Standards
1.	Ambient Temperature	26		°C	
2.	Dry Bulb Temperature	26		°C	
3.	Wet Bulb Temperature	25		°C	
4.	Relative Humidity	64		% RH	
5.	Sampling Duration	480		Min	
6,	Sulphur Dioxide(SO ₂)	21.2		μg/M ³	≤ 80
7.	Oxides of Nitrogen(NO ₂)	24.5		μg/M ³	≤ 80
8.	Particulate Matter PM ₁₀	59.5		µg/M ³	≤ 100
9.	Particulate Matter PM2.5	25.5		μg/M ³	≤ 60
10.	Carbon Monoxide (CO)	0.49		mg/M ³	s 04
11.	Ozone(O ₃)	<10.1		μg/M ¹	≤ 180
12.	Lead (Pb)	BDL		μg/M ¹	s 1.0
13,	Ammonia(NH3)	<5.1		μg/M ³	≤ 400
14.	Benzene(C ₆ H ₆)	BDL		μg/M ³	≤ 05
15.	Benzo(a)Pyrene(BaP)	BDL		ng/M ³	≤ 01
16.	Arsenic(As)	BDL		ng/M ^s	≤ 06
17,	Nickel(Ni)	BDL		ng/M ³	≤ 20
Rema	 All above results are within National A BDL – Below Detectable Limit. 	mbie			
ANAL	YZED BY-		GREEN CR	ROSALE BIT We HUN	AUTHORIZED SIGNATOR
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he results he test rep amples wil	shown in this test report may differ based on various factors including to contrannut be reproduced wholly or in gart and control be used for prior to be retained for a period of sinven (7) days after completion of analysis maintain the confidentiality of all fact result of sample(s) collected by us.	notiona Longer	or publicity retention pr	y purpose without the written co eriods can be arranged, on requi	rit of the customer.



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		at Dunn	And the second s	te of Analysis	26/11/2021
	eshwarnagar. Tal:- Baramati Di	st:- Pune,	Sample	Details	Ambient Air
Pune	2 - 412306		Sample	Location	Project Site
					(Co.gen)
				f Sampling	12:00
Samp	le Collected By		GESEC	e protection	
	Am	bient Air	Analys	s Report	
Sr. No.	Parameter	Resu	ilt	Unit(s)	NAAQ Standards
1.	Ambient Temperature	26		°C	
2	Dry Bulb Temperature	26		°C	
3.	Wet Bulb Temperature	25		°C	
4.	Relative Humidity	64		% RH	
5.	Sampling Duration	480		Min	< 90
б.	Sulphur Dioxide(SO ₂)	19.	<u></u>	μg/M ³	≤ 80
7.	Oxides of Nitrogen(NO ₂)	28.		µg/M ³	≤ 80
8.	Particulate Matter PM10	62.	2.	μg/M ³	≤ 100 ≤ 60
9,	Particulate Matter PM2.5	21.		μg/M ³ mg/M ³	<u>≤ 04</u>
10.	Carbon Monoxide (CO)	<10	-	μg/M ³	≤ 180
11.	Ozone(O ₃)	BD		μg/M ³	\$ 1.0
12.	Lead (Pb) Ammonia(NH ₃)	<5.		μg/M ³	≤ 400
14.	Benzene(C ₆ H ₆)	BD		μg/M ³	≤ 05
15.	Benzo(a)Pyrene(BaP)	BD		ng/M ³	≤ 01
16.	Arsenic(As)	BD	L	ng/M ³	≲ 06
17.	Nickel(Ni)	BD	L	ng/M ³	≤ 20
ANA	All above results are within N. BDL – Below Detectable Limit LYZED BY-			PUNE PUNE	AUTHORIZED SIGNATOR
he report No result	Terms and conditions to refer only to the sample tested and not applies to the b s shown in this tast report may differ tasked on various fact eport cannot be reproduced wholly or in part and cannot b d be relayed for a general of reven (7) days after complete	ors including temps 6 used for promotic	inal or sublicit	A DALDORE WILDON'LINE WILLIER C	Diversity of an international and an inter-



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	Someshwar S.S.K. Limited	1000	and the second se	te of Analysis	26/11/2021
	eshwarnagar. Tal:- Baramati Dist:- Pi	une,	Sample	Details	Ambient Air
Pune	- 412306		Comple	Location	Project Site
			Canal Constant	steristeer.	(Distillery)
				Sampling	12:00
Sampl	le Collected By		GESEC		
	Ambient	t Air /	Analysis	s Report	
Sr. No.	Parameter	Resu	lt	Unit(s)	NAAQ Standards
1.	Ambient Temperature	26		"C	
2.	Dry Bulb Temperature	26		°C	
3.	Wet Bulb Temperature	25		°C % RH	
4.	Relative Humidity	64	-	Min	
5.	Sampling Duration	480		µg/M ³	≤ 80
6.	Sulphur Dioxide(SO ₂)	18.		μg/M ³	≤ 80
7.	Oxides of Nitrogen(NO ₂)	27.		μg/M ³	≤ 100
8.	Particulate Matter PM ₁₀	60. 22.		μg/M ³	≤ 60
9.	Particulate Matter PM2.5	0.4		mg/M ³	≤ 04
10.	Carbon Monoxide (CO) Ozone(O ₃)	<10		μg/M ³	≤ 180
12.	Lead (Pb)	BD		μg/M ³	≤ 1.0
13.	Ammonia(NH3)	<5.	_	µg/M ³	≤ 400
14.	Benzene(C ₆ H ₆)	BD		µg/M ³	s 05
15.	Benzo(a)Pyrene(BaP)	BD	L	ng/M ³	≤ 01
16.	Arsenic(As)	BD	Ĺ	ng/M ³	≤ 06
17.	Nickel(Ni)	BD	L.	ng/M ³	≤ 20
ANAL	All above results are within Nationa BDL – Below Detectable Limit. YZED BY-	al Ambi	4110 000 CC+	AVIROS P	AUTHORIZED SIGNATO



Report No: GESEC/PRO/2021-22/11/1132Date of Report $26/11/2021$ Name of Clients & Address: Shri. Someshwar S.S.K. LimitedDate of Sampling $19/11/2021$ Someshwarnagar. Tal:- Baramati Dist:- Pune, Pune - 412306Start Date of Analysis $20/11/2021$ Sample DetailsAmbient AirSample Collected ByGESECGESECSr. ParameterResultUnit(s)NAAQ Standards1.Ambient Temperature 26 $^{\circ}$ C 2 2.Dry Bulb Temperature 26 $^{\circ}$ C 2 3.Wet Bulb Temperature 26 $^{\circ}$ C 2 4.Relative Humidity 64 9 RFH 5 5.Sampling Duration 480 Min 480 6.Sulphur Dioxide(SO ₂) 15.8 $µg/M^3$ ≤ 80 7.Oxides of Nitrogen(NO ₂) 24.6 $µg/M^3$ ≤ 80 8.Particulate Matter PM ₃₀ 63.5 $µg/M^3$ ≤ 100 9.Particulate Matter PM ₃₀ 63.5 $µg/M^3$ ≤ 100 9.Particulate Matter PM ₃₀ 63.5 $µg/M^3$ ≤ 100 10.Carbon Monoxide (CO) 0.47 mg/M^3 ≤ 100 11.Ozone(O ₃) <9.8 $µg/M^3$ ≤ 10.0 12.Lead (Pb)BDL $µg/M^3$ ≤ 10.0 13.Ammonia(NH ₃) <5.1 $µg/M^3$ ≤ 10.0 14.Benzene(CeH ₅)BDL $µg/M^3$ ≤ 01 15.Benzen((AH			TEST CE	RTIFICATE		
Simple field of the second	Banne	* No: GESEC/PRO/2021-22/11/11	and the second se	and the local data of the local data and the local		26/11/2021
Start Date of Analysis 20/11/2021 Shri. Someshwarnagar. Tal:- Baramati Dist:- Pune, Pune - 412306 Start Date of Analysis 26/11/2021 Sample Details Ambient Air Sample Collected By GESEC Start Date of Analysis 20/11/2021 Sample Location Waghalwadi Time of Sampling 12:00 Sample Collected By GESEC Start Date of Analysis Start Date of Analysis <	A Desired States		F.B.,			
Someshwarnagar. Tal:- Baramati Dist:- Pune, End Date of Analysis $26/11/2021$ Pune - 412306 Sample Details Ambient Air Sample Collected By GESE Sample Sampling 12:00 Sample Collected By GESE NAAQ Standards Sr. Parameter Result Unit(s) NAAQ Standards No. Parameter 26 °C °C 3 Wet Bulb Temperature 25 °C °C 4 Relative Humidity 64 % RH Sampling Min ≤ 800 5 Sampling Duration 480 Min ≤ 800 6 Sulphur Dioxide(SO ₂) 15.8 µg/M ³ ≤ 800 7 Oxides of Nitrogen(NO ₂) 24.6 µg/M ³ ≤ 800 8 Particulate Matter PM ₂₅ 19.6 µg/M ³ ≤ 60 10 Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 100 9 Particulate Matter PM ₂₅ 19.6 µg/M ³ ≤ 100 11 Ozone(O ₃) < 9.8 µg/M ³ ≤ 100 12 Lead (Pb) BDL				the second s		20/11/2021
Pune - 412306 Sample Details Antiolent Air Sample Location Waghalwadi Sample Collected By GESEC Waghalwadi Sample Collected By Ambient Air Analysis Report Sample Derature 26 °C 2 Dry Bulb Temperature 25 °C 4 Relative Humidity 64 % RH 5 Sampling Duration 480 Min 6 °C 4 Relative Humidity 63.5 µg/M ³ ≤ 80 7 Oxides of Nitrogen(NO ₂) 24.6 µg		[2] 이 이 이 가 다 다 아이에 있는 것 같아? 것 것 것 같아요. 아이에 있는 것 같아.	Dist: Puno	End Date o	of Analysis	26/11/2021
Sample LocationWagnawaaTime of Sampling12:00GESECAmbient Air Analysis ReportSr.ParameterResultUnit(s)NAAQ Standards1.Ambient Temperature26°C2.Dry Bulb Temperature26°C3.Wet Bulb Temperature25°C4.Relative Humidity64% RH5.Sampling Duration480Min6.Sulphur Dioxide(SO2)15.8 $\mu g/M^3$ ≤ 807.Oxides of Nitrogen(NO2)24.6 $\mu g/M^3$ ≤ 808.Particulate Matter PM3063.5 $\mu g/M^3$ ≤ 1009.Particulate Matter PM300.47mg/M³≤ 6010.Carbon Monoxide (CO)0.47mg/M³≤ 18011.Ozone(O3)<9.8		[2014] [2017] 한소산 [2017] [2017] - 1018 - 1018 - 1018] - 1018 - 1018 - 1018	Jist Fulle,	Sample De	tails	and the second
Sample Collected By GESEC GESEC Ambient Air Analysis Report Sr. Parameter Result Unit(s) NAAQ Standards 1. Ambient Temperature 26 °C °C 2. Dry Bulb Temperature 26 °C °C 3. Wet Bulb Temperature 25 °C °C 4. Relative Humidity 64 % RH °C 5. Sampling Duration 480 Min °C 6. Sulphur Dioxide(SO2) 15.8 $\mu g/M^3$ ≤ 80 7. Oxides of Nitrogen(NO2) 24.6 $\mu g/M^3$ ≤ 80 8. Particulate Matter PM ₃₀ 63.5 $\mu g/M^3$ ≤ 60 10. Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 60 10. Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 04 11. Ozone(O ₃) <9.8	Pune	- 412306				
Ambient Air Analysis ReportSr. No.ParameterResultUnit(s)NAAQ Standards1.Ambient Temperature 26 $^{\circ}$ C $^{\circ}$ C2.Dry Bulb Temperature 26 $^{\circ}$ C $^{\circ}$ C3.Wet Bulb Temperature 25 $^{\circ}$ C $^{\circ}$ C4.Relative Humidity 64 $\%$ RH5.Sampling Duration 480 Min6.Sulphur Dioxide(SO ₂) 15.8 $\mu g/M^3$ ≤ 80 7.Oxides of Nitrogen(NO ₂) 24.6 $\mu g/M^3$ ≤ 80 8.Particulate Matter PM ₁₀ 63.5 $\mu g/M^3$ ≤ 60 10.Carbon Monoxide (CO) 0.47 $m g/M^3$ ≤ 60 11.Ozone(O ₃) <9.8 $\mu g/M^3$ ≤ 1.0 12.Lead (Pb)BDL $\mu g/M^3$ ≤ 1.0 13.Ammonia(NH ₂) <5.1 $\mu g/M^3$ ≤ 05 15.Benzene(CaH ₆)BDL $n g/M^4$ ≤ 01 16.Arsenic(As)BDL $n g/M^4$ ≤ 06				and the state of t	mpling	12:00
Sr. No.ParameterResultUnit(s)NAAQ Standards1.Ambient Temperature26°C2.Dry Bulb Temperature26°C3.Wet Bulb Temperature25°C4.Relative Humidity64% RH5.Sampling Duration480Min6.Sulphur Dioxide(SO ₂)15.8 $\mu g/M^3$ ≤ 80 7.Oxides of Nitrogen(NO ₂)24.6 $\mu g/M^3$ ≤ 80 8.Particulate Matter PM ₃₀ 63.5 $\mu g/M^3$ ≤ 100 9.Particulate Matter PM _{2.5} 19.6 $\mu g/M^3$ ≤ 100 10.Carbon Monoxide (CO)0.47mg/M ³ ≤ 100 11.Ozone(O ₃)<9.8	Samp			1		
No. Parameter Result Unit(s) NAAQ standards 1. Ambient Temperature 26 °C °C °C 3. Wet Bulb Temperature 25 °C °C °C 4. Relative Humidity 64 % RH % % % 5. Sampling Duration 480 Min 6. Sulphur Dioxide(SO ₂) 15.8 µg/M ³ ≤ 80 7. Oxides of Nitrogen(NO ₂) 24.6 µg/M ³ ≤ 80 8. Particulate Matter PM ₁₀ 63.5 µg/M ³ ≤ 100 9. Particulate Matter PM ₂₃ 19.6 µg/M ³ ≤ 100 10. Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 04 11. Ozone(O ₃) <9.8		A	mbient Air	Analysis R	eport	
1. Ambient Temperature 26 °C 2. Dry Bulb Temperature 26 °C 3. Wet Bulb Temperature 25 °C 4. Relative Humidity 64 % RH 5. Sampling Duration 480 Min 6. Sulphur Dioxide(SO ₂) 15.8 µg/M³ ≤ 80 7. Oxides of Nitrogen(NO ₂) 24.6 µg/M³ ≤ 80 8. Particulate Matter PM ₁₀ 63.5 µg/M³ ≤ 100 9. Particulate Matter PM _{2.5} 19.6 µg/M³ ≤ 60 10. Carbon Monoxide (CO) 0.47 mg/M³ ≤ 100 11. Ozone(O ₃) <9.8	1000	Parameter	Resu	ult	Unit(s)	NAAQ Standards
2. Dry Bulb Temperature 26 $^{\circ}$ C 3. Wet Bulb Temperature 25 $^{\circ}$ C 4. Relative Humidity 64 $^{\circ}$ G RH 5. Sampling Duration 480 Min 6. Sulphur Dioxide(SO ₂) 15.8 μ g/M ³ \leq 80 7. Oxides of Nitrogen(NO ₂) 24.6 μ g/M ³ \leq 80 8. Particulate Matter PM ₁₀ 63.5 μ g/M ³ \leq 60 9. Particulate Matter PM _{2.3} 19.6 μ g/M ³ \leq 60 10. Carbon Monoxide (CO) 0.47 mg/M ³ \leq 04 11. Ozone(O ₃) $<$ 9.8 μ g/M ³ \leq 1.0 12. Lead (Pb) BDL μ g/M ³ \leq 1.0 13. Ammonia(NH ₃) $<$ 5.1 μ g/M ³ \leq 1.0 13. Ammonia(NH ₃) $<$ 5.1 μ g/M ³ \leq 05 15. Benzene(C ₆ H ₆) BDL n g/M ³ \leq 01 16. Arsenic(As)		Ambient Temperature	26		°C	
S. Wet only remperature LS Generation 4. Relative Humidity 64 % RH 5. Sampling Duration 480 Min 6. Sulphur Dioxide(SO ₂) 15.8 $\mu g/M^3$ ≤ 80 7. Oxides of Nitrogen(NO ₂) 24.6 $\mu g/M^3$ ≤ 80 8. Particulate Matter PM ₁₀ 63.5 $\mu g/M^3$ ≤ 60 9. Particulate Matter PM _{2.3} 19.6 $\mu g/M^3$ ≤ 60 10. Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 04 11. Ozone(O ₃) <9.8	2,	and the second	26			
Ketter (Active Hamoly) 480 Min 5. Sampling Duration 480 Min 6. Sulphur Dloxide(SO ₂) 15.8 $\mu g/M^3$ ≤ 80 7. Oxides of Nitrogen(NO ₂) 24.6 $\mu g/M^3$ ≤ 80 8. Particulate Matter PM ₁₀ 63.5 $\mu g/M^3$ ≤ 100 9. Particulate Matter PM _{2.3} 19.6 $\mu g/M^3$ ≤ 60 10. Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 04 11. Ozone(O ₃) <9.8	3.	Wet Bulb Temperature	25		-	
5: Samping burder 100 6: Sulphur Dioxide(SO ₂) 15.8 $\mu g/M^3$ ≤ 80 7: Oxides of Nitrogen(NO ₂) 24.6 $\mu g/M^3$ ≤ 80 8: Particulate Matter PM ₁₀ 63.5 $\mu g/M^3$ ≤ 100 9: Particulate Matter PM _{2.5} 19.6 $\mu g/M^3$ ≤ 60 10: Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 60 10: Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 100 11: Ozone(O ₃) <9.8 $\mu g/M^3$ ≤ 1.0 12: Lead (Pb) BDL $\mu g/M^3$ ≤ 1.0 13: Ammonia(NH ₃) <5.1 $\mu g/M^3$ ≤ 05 14: Benzene(C ₆ H ₆) BDL $\mu g/M^3$ ≤ 05 15: Benzo(a)Pyrene(BaP) BDL ng/M^3 ≤ 01 16: Arsenic(As) BDL ng/M^3 ≤ 06	4.	Relative Humidity			A.4.104-1	
7. Oxides of Nitrogen(NO ₂) 24.6 $\mu g/M^3$ ≤ 80 8. Particulate Matter PM ₁₀ 63.5 $\mu g/M^3$ ≤ 100 9. Particulate Matter PM _{2.5} 19.6 $\mu g/M^3$ ≤ 60 10. Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 04 11. Ozone(O ₃) <9.8	5.					- 00
8. Particulate Matter PM ₁₀ 63.5 $\mu g/M^3$ ≤ 100 9. Particulate Matter PM _{2.3} 19.6 $\mu g/M^3$ ≤ 60 10. Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 04 11. Ozone(O ₃) <9.8	б.	and the standard state when a state we share a state of the state of t	15.	8		
9. Particulate Matter PM _{2.3} 19.6 $\mu g/M^3$ ≤ 60 10. Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 04 11. Ozone(O ₃) <9.8	7.					and the second se
10. Carbon Monoxide (CO) 0.47 mg/M ³ ≤ 04 11. Ozone(O ₃) <9.8 $\mu g/M^3$ ≤ 180 12. Lead (Pb) BDL $\mu g/M^3$ ≤ 1.0 13. Ammonia(NH ₃) <5.1 $\mu g/M^3$ ≤ 400 14. Benzene(C ₆ H ₆) BDL $\mu g/M^3$ ≤ 05 15. Benzo(a)Pyrene(BaP) BDL ng/M^3 ≤ 01 16. Arsenic(As) BDL ng/M^3 ≤ 06	8,					
11. Ozone(O ₃) <9.8 µg/M ³ ≤ 180 12. Lead (Pb) BDL µg/M ³ ≤ 1.0 13. Ammonia(NH ₃) <5.1				200		
12. Lead (Pb) BDL μg/M³ ≤ 1.0 13. Ammonia(NH₂) <5.1						
13. Ammonia(NH ₃) <5.1 μg/M ³ ≤ 400 14. Benzene(C ₆ H ₆) BDL μg/M ³ ≤ 05 15. Benzo(a)Pyrene(BaP) BDL ng/M ³ ≤ 01 16. Arsenic(As) BDL ng/M ³ ≤ 06						
14. Benzene(CeH6) BDL µg/M³ ≤ 05 15. Benzo(a)Pyrene(BaP) BDL ng/M³ ≤ 01 16. Arsenic(As) BDL ng/M³ ≤ 06			1.00			
14. Denzencycensy BDL ng/M³ ≤ 01 15. Benzo(a)Pyrene(BaP) BDL ng/M³ ≤ 01 16. Arsenic(As) BDL ng/M³ ≤ 06		Cherry and the second se		all and the second s		and the second se
16. Arsenic(As) BDL ng/M³ ≤ 06						
	17.	Nickel(Ni)	BD		ng/M ³	≤ 20
Remark- > All above results are within National Ambient Air Quality standards. > BDL – Below Detectable Limit.	Rema	 All above results are within BDL – Below Detectable Lin 	National Ambi	ient Air Quali		AUTHORIZED SIGNATOR
ANALYZED BY-	ANAL	YZED BY-		GREE	PUNE PUNE	Hande



	t No: GESEC/PRO/2021-22/11/1133	a cc	RTIFICAT	N:	
	t NO: GESEC/PRO/2021-22/11/1155		Date of R	onart	26/11/2021
ALC: NO. 4			Date of S	and the second se	19/11/2021
	e of Clients & Address:			e of Analysis	20/11/2021
	Someshwar S.S.K. Limited		and the second second second second	of Analysis	26/11/2021
Some	eshwarnagar. Tal:- Baramati Dist:- Pu	ine,	Sample D		Ambient Air
Pune	- 412306		Sample L		Wanewadi
			Time of S	and the second	12:00
Samal	le Collected By		GESEC	6111P1110	and the second sec
Samhi	Ambient	Air		Report	
Sr.					NAAO Stradarde
No.	Parameter	Resu	IK .	Unit(s)	NAAQ Standards
1.	Ambient Temperature	26		°C	
2.	Dry Bulb Temperature	26		°C	
3.	Wet Bulb Temperature	25		°C	
4.	Relative Humidity	64		% RH	-
5,	Sampling Duration	480		Min	1.1.198.00
б,	Sulphur Dioxide(SO ₂)	19.3	3	μg/M ³	≤ 80
7.	Oxides of Nitrogen(NO ₂)	26.1	3	µg/M ³	≤ 80
8.	Particulate Matter PM ₁₀	61.9)	µg/M ³	≤ 100
9,	Particulate Matter PM _{2.5}	20.0	5	µg/M ³	≤ 60
10.	Carbon Monoxide (CO)	0.4	B	mg/M ³	≤ 04
11.	Ozone(O ₃)	<10		μg/M ³	≤ 180
12.	Lead (Pb)	BD		μg/M ³	≤ 1.0
13.	Ammonia(NH3)	<5.		µg/M ³	≤ 400
14.	Benzene(C ₆ H ₆)	BD		µg/M ³	≤ 05
15.	Benzo(a)Pyrene(BaP)	BD		ng/M ³	≤ 01
16.	Arsenic(As)	8D	L.	ng/M ³	≤ 06
17.	Nickel(Ni)	BD	L:	ng/M ³	s 20
ANAL	All above results are within National BDL – Below Detectable Limit. YZED BY-		ent Air Qua	NROSPER NIT	AUTHORIZED SIGNATOR



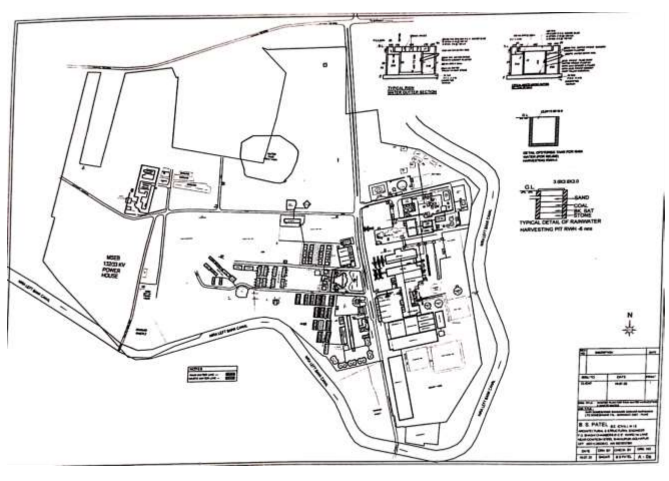
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	· · · · · · · · · · · · · · · · · · ·	and the second se	Date of R		26/11/2021		
20.0 million (1999)	rt No: GESEC/PRO/2021-22/11/113	14	Date of Si	and the second se	19/11/2021		
1.000	e of Clients & Address:		Carl Section Control of Carl S	e of Analysis	20/11/2021		
2 TO 1 TO 1 TO 1	Someshwar S.S.K. Limited		and the second s	of Analysis	26/11/2021		
	eshwarnagar. Tal:- Baramati I	Dist:- Pune,	Sample D	etails	Ambient Air		
Pune	- 412306		Sample L	ocation	Sadobachiwadi/Potewasti		
			Time of S	ampling	12:00		
Samp	le Collected By		GESEC				
		mbient Air	Analysis	Report			
Sr. No.	Parameter	Resu	ilt	Unit(s)	NAAQ Standards		
1.	Ambient Temperature	26		"C			
2.	Dry Bulb Temperature	26		°C			
3.	Wet Bulb Temperature	25		°C			
4,	Relative Humidity	64		% RH			
5.	Sampling Duration	480		Min	≤ 80		
б.	Sulphur Dioxide(SO ₂)	17.		µg/M ³	≤ 80		
7.	Oxides of Nitrogen(NO ₂)	32.		μg/M ³	≤ 100		
8.	Particulate Matter PM10	64.		µg/M ³	<u>≤ 60</u>		
9.	Particulate Matter PM _{2.5}	25.		μg/M ³ mg/M ³	≤ 00 ≤ 04		
10.	Carbon Monoxide (CO)	0.5	-	μg/M ¹	≤ 180		
11.		BD	Contract of the local division of the local	µg/M ¹	≤ 1.0		
12.		<5.		µg/M ¹	≤ 400		
13.		80		µg/M ³	≤ 05		
14.		BD		ng/M ³	≤ 01		
16.		BD		ng/M ³	≤ 06		
17.		BC)E	ng/M ³	≤ 20		
ANA	All above results are within BDL – Below Detectable Lin LYZED BY-			HENVIROS	AUTHORIZED SIGNATOR		
			City City		h) H		



TEST CERTIFICATE Report No: GESEC/PRO/2021-22/11/1135 Date of Report 26/11/2021 Name of Clients & Address: Date of Sampling 19/11/2021 Shri. Someshwar S.S.K. Limited Sample of Sampling 20/11/2021 Someshwarnagar. Tal:- Baramati Dist:- Pune, Collect of Analysis 20/11/2021 Sample Details Ambient Air Sample Collected By GESEC Sample Collected By GESEC Sample Collected By Org Buils NAAQ Standard Sr. Parameter Result Unit(s) NAAQ Standard S. Mameint Temperature 26 °C °C 3. Wet Bulb Temperature 25 °C °C 4. Relative Humidity 64 % RH \$Sampling Duration 480 Min \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80 \$\$80<	pany
Name of Clients & Address: Date of Sampling 19/11/2021 Shri. Someshwarnagar. Tal:- Baramati Dist:- Pune, Date of Analysis 20/11/2021 Pune - 412306 Start Date of Analysis 26/11/2021 Sample Collected By End Date of Sampling 12:00 Sample Collected By GESEC 3 Variable of Company	pany
Shri. Someshwarnagar. Tal:- Baramati Dist:- Pune, Start Date of Analysis 20/11/2021 Pune - 412306 Start Date of Analysis 26/11/2021 Sample Collected By GESEC Time of Sampling 12:00 Sample Collected By GESEC Start Date of Analysis NAAQ Standard Sr. Parameter Result Unit(s) NAAQ Standard No. Parameter 26 °C 3 No. Parameter 26 °C 3 No. Parameter 26 °C 3 NAAQ Standard 1. Ambient Temperature 26 °C 3 Start Date of Nirgen(NO2) 27.5 %RH 5. Sampling Duration 480 Min 480 Min 480 Min 6. Sulphur Dioxide(SO2) 20.4 µg/M³ ≤ 80 500 7. Oxides of Nitrogen(NO2) 27.5 µg/M³ ≤ 80 5100 9. Particulate Matter PM25 21.7 µg/M³ ≤ 60 60 10. Carbon Monoxide (CO) 0.46 mg/M³ ≤ 100	pany
Shri. Someshwarnagar. Tal:- Baramati Dist:- Pune, Pune - 412306 End Date of Analysis Sample Details 26/11/2021 Sample Location Back Side Of Compa Time of Sampling 12:00 Sample Collected By GESEC Sample Collected By GESEC Sample Collected By NAAQ Standard Sr. Parameter Result Unit(s) NAAQ Standard No. Parameter 26 °C °C 1. Ambient Temperature 26 °C °C 3. Wet Bulb Temperature 25 °C °C 4. Relative Humidity 64 % RH % 5. Sampling Duration 480 Min \$<80	pany
Sample Details Ambient Annotation Sample Location Back Side Of Compa Time of Sampling 12:00 Sample Collected By GESEC Ambient Air Analysis Report Sr. Parameter Result Unit(s) NAAQ Standard 1. Ambient Temperature 26 °C °C 2. Dry Bulb Temperature 26 °C °C 3. Wet Bulb Temperature 25 °C °C 4. Relative Humidity 64 % RH Sample Samp	pany
Sample Collected ByDate Side Of Comparison of Comp	
Sample Collected By GESEC Sr. Parameter Result Unit(s) NAAQ Standard 1. Ambient Temperature 26 °C °C 2. Dry Bulb Temperature 26 °C °C 3. Wet Bulb Temperature 25 °C °C 4. Relative Humidity 64 % RH °C 5. Sampling Duration 480 Min S80 6. Sulphur Dioxide(SO ₂) 20.4 µg/M³ ≤ 80 7. Oxides of Nitrogen(NO ₂) 27.5 µg/M³ ≤ 80 8. Particulate Matter PM ₁₀ 66.2 µg/M³ ≤ 60 10. Carbon Monoxide (CO) 0.46 mg/M³ ≤ 60 11. Ozone(O ₃) <10.9	ards
Ambient Air Analysis Report Sr. Parameter Result Unit(s) NAAQ Standard 1. Ambient Temperature 26 °C °C 2. Dry Bulb Temperature 26 °C °C 3. Wet Bulb Temperature 25 °C °C 4. Relative Humidity 64 % RH °S 5. Sampling Duration 480 Min S 80 6. Sulphur Dioxide(SO ₂) 20.4 µg/M³ ≤ 80 7. Oxides of Nitrogen(NO ₂) 27.5 µg/M³ ≤ 80 8. Particulate Matter PM ₃₀ 66.2 µg/M³ ≤ 60 9. Particulate Matter PM ₂₅ 21.7 µg/M³ ≤ 60 10. Carbon Monoxide (CO) 0.46 mg/M³ ≤ 04 11. Ozone(O ₃) <10.9	ırds
Sr. No. Parameter Result Unit(s) NAAQ Standard 1. Ambient Temperature 26 °C	ards
No. Parameter Result Onit(s) Mark distances 1. Ambient Temperature 26 °C °C °C 3. Wet Bulb Temperature 25 °C °C °C 4. Relative Humidity 64 % RH 5. Sampling Duration 480 Min <t< td=""><td>ards</td></t<>	ards
1. Ambient Temperature 26 °C 2. Dry Bulb Temperature 26 °C 3. Wet Bulb Temperature 25 °C 4. Relative Humidity 64 % RH 5. Sampling Duration 480 Min 6. Sulphur Dioxide(SO ₂) 20.4 µg/M³ ≤ 80 7. Oxides of Nitrogen(NO ₃) 27.5 µg/M³ ≤ 80 8. Particulate Matter PM ₃₀ 66.2 µg/M³ ≤ 60 9. Particulate Matter PM ₂₃ 21.7 µg/M³ ≤ 60 10. Carbon Monoxide (CO) 0.46 mg/M³ ≤ 100 11. Ozone(O ₃) <10.9	
2. Dry Bulb Temperature 26 °C 3. Wet Bulb Temperature 25 °C 4. Relative Humidity 64 % RH 5. Sampling Duration 480 Min 6. Sulphur Dioxide(SO ₂) 20.4 µg/M³ ≤ 80 7. Oxides of Nitrogen(NO ₂) 27.5 µg/M³ ≤ 80 8. Particulate Matter PM ₁₀ 66.2 µg/M³ ≤ 60 9. Particulate Matter PM _{2.5} 21.7 µg/M³ ≤ 60 10. Carbon Monoxide (CO) 0.46 mg/M³ ≤ 100 11. Ozone(O ₃) <10.9	
3. Wet bills remperature 1.0 96 4. Relative Humidity 64 % RH 5. Sampling Duration 480 Min 6. Sulphur Dioxide(SO ₂) 20.4 µg/M ³ ≤ 80 7. Oxides of Nitrogen(NO ₂) 27.5 µg/M ³ ≤ 80 8. Particulate Matter PM _{2.5} 21.7 µg/M ³ ≤ 60 9. Particulate Matter PM _{2.5} 21.7 µg/M ³ ≤ 60 10. Carbon Monoxide (CO) 0.46 mg/M ³ ≤ 100 9. Particulate Matter PM _{2.5} 21.7 µg/M ³ ≤ 100 10. Carbon Monoxide (CO) 0.46 mg/M ³ ≤ 104 11. Ozone(O ₃) <10.9	
4. Relative function 480 Min 5. Sampling Duration 480 Min 6. Sulphur Dioxide(SO ₂) 20.4 µg/M ³ ≤ 80 7. Oxides of Nitrogen(NO ₂) 27.5 µg/M ³ ≤ 80 8. Particulate Matter PM ₁₀ 66.2 µg/M ³ ≤ 100 9. Particulate Matter PM _{2.5} 21.7 µg/M ³ ≤ 60 10. Carbon Monoxide (CO) 0.46 mg/M ³ ≤ 100 11. Ozone(O ₃) <10.9	
5. Samping Orlation 1.00 6. Sulphur Dioxide(SO ₂) 20.4 μg/M ³ ≤ 80 7. Oxides of Nitrogen(NO ₂) 27.5 μg/M ³ ≤ 80 8. Particulate Matter PM ₁₀ 66.2 μg/M ³ ≤ 100 9. Particulate Matter PM _{2.5} 21.7 μg/M ³ ≤ 60 10. Carbon Monoxide (CO) 0.46 mg/M ³ ≤ 04 11. Ozone(O ₃) <10.9	
b. Subput Dioxide(SO2) 10.4 μg/M ³ 7. Oxides of Nitrogen(NO2) 27.5 μg/M ³ ≤ 80 8. Particulate Matter PM30 66.2 μg/M ³ ≤ 100 9. Particulate Matter PM25 21.7 μg/M ³ ≤ 60 10. Carbon Monoxide (CO) 0.46 mg/M ³ ≤ 04 11. Ozone(O3) <10.9	
R. Particulate Matter PM ₁₀ 66.2 μg/M ³ ≤ 100 9. Particulate Matter PM _{2.5} 21.7 μg/M ³ ≤ 60 10. Carbon Monoxide (CO) 0.46 mg/M ³ ≤ 04 11. Ozone(O ₃) <10.9	_
9. Particulate Matter PM _{2.5} 21.7 $\mu g/M^3$ ≤ 60 10. Carbon Monoxide (CO) 0.46 mg/M ³ ≤ 04 11. Ozone(O ₃) <10.9	
5. Particulate matter PM23 L1P pg/M³ ≤ 04 10. Carbon Monoxide (CO) 0.46 mg/M³ ≤ 04 11. Ozone(O ₃) <10.9	
11. Ozone(O ₃) <10.9 μg/M ³ ≤ 180 12. Lead (Pb) BDL μg/M ³ ≤ 1.0 13. Ammonia(NH ₃) <5.6	
11. Ozone(O_3) Class $\mu g/M^3$ 12. Lead (Pb) BDL $\mu g/M^3$ ≤ 1.0 13. Ammonia(NH ₃) < 5.6 $\mu g/M^3$ ≤ 400 14. Benzene(C_6H_6) BDL $\mu g/M^3$ ≤ 05	
13. Ammonia(NH₂) <5.6 μg/M³ ≤ 400 14. Benzene(C ₆ H ₆) BDL μg/M³ ≤ 05	_
13. Ammonia(Wh) ≤0.5 μg/M³ 14. Benzene(C ₆ H ₆) BDL μg/M³ ≤05	
16. Arsenic(As) BDL ng/M ³ ≤ 06	
17. Nickel(Ni) BDL ng/M ³ ≤ 20	
Remark- > All above results are within National Ambient Air Quality standards. > BDL - Below Detectable Limit. AUTHORIZED SIG ANALYZED BY- AUTHORIZED SIG	IGNATOF
Thigh PLINE M PLANDS	2

Annexure IV





Layout of rain water harvesting



-3.0

Annexure V Monitoring report of ground water

GREEN ENVIROSAFE
Survey No-1405/05, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208
Mob: 8421365421 / 7029089005 | E-mail:gesec12@gmail.com | www.greenenvirosale.co.in
Engineers & Consultant Pyt Ltd. CIN No.: U74900PN2013PTC148666

Recognised by Ministry of Environment, Forest & Climate Change (MoEF) Govt. of India and ISO 9001:2015, ISO 45001 : 2018 Certified Company

		TEST CE	RTIFICATE		
Renor	t No: GESEC/PRO/2021-22/1	Sector Value and a sector of the sector of t	Date of Re		26/11/2021
	e of Clients & Address:		Date of Sa	mpling	19/11/2021
	Someshwar S.S.K. Limit	be	Start Date	of Analysis	20/11/2021
	shwarnagar. Tal:- Barar		End Date of	of Analysis	26/11/2021
		hati bist. Pune,	Sample De		Ground Water
Pune	- 412306		Nature of	sample	Liquid
Samp	le Collected By		GESEC		
		WATER AN	ALYSIS REP	PORT	
Sr. No.	Parameter	Result	Limit	Unit(s)	Standard Method
		Physica	al Parameter	CONVERSE OF	001110222121020011102102888
1.	Color	Clear		Hazen	IS : 3025 (Part 4) 2021
2.	Turbidity	<1	<5	NTU	IS: 3025 (Part 10) 2019
3.	TDS	71		ppm	IS: 3025 (Part 16):2019
4.	EC	1.9	1300	μS/cm	IS: 3025 (Part 14):2019
	77	Chemic	al Parameter		
5.	pH	7.7	6.5 to 8.5		APHA 4500 H*, B, 23'dEd. 2021
6.	Total Hardness	187	200	mg/lit	IS : 3025 (Part 21):2019
7.	Total Alkalinity	269.05	(e)	mg/lit	IS: 3025 (Part 23):2019
8.	Sulphate	24.19	25	mg/lit	IS: 3025 (Part 24):2019
9.	Chloride	21.56	25	mg/lit	IS: 3025 (Part 32):2019
10.	Calcium (as Ca)	5.23	250	mg/lit	IS: 3025 (Part 40) 2019
11.	Magnesium	14.7	<30	mg/lit	APHA 3500Mg, B, 23"Ed. 2021
12.	Fluoride	<1.0	1.5	mg/lit	IS: 3025 (Part 60):2019
	Nitrate	75	10	mg/lit	IS: 3025 (Part 34):2019
13.	Residual Chlorine	BDL	<0.2	mg/lit	IS: 3025 (Part 26)2019
14.	Residuar cinorine	2.2.2	ental Analysis		
15.	Iron as Fe	<0.04	0.3	mg/lit	AAS Method
16.	Lead	<0.03	0.05	mg/lit	AAS Method
10.	Leau	Microbio	logical Param	eter	
15.	Total Coliform	Absent	Absent	MPN/100ml	15 1622:1981
16.	E.coli.	Absent	Absent	MPN/100ml	IS 1622:1981 AUTHORIZED SIGNATOR
ANA	LYZED BY-		Absent	1190 Skill	Hande-
The report The result	Terms and conditions to infer only to the sample tested and not a to shown in this test report may affer based expert cannot be reputduced wholely or in any of the retained for a pertual of seven (7) days	apries to the Nulli. In variable factors including temps	Pull		present of Masoratory, GENE



Annexure VI Photographs earplugs





Annexure VII Monitoring report of Noise

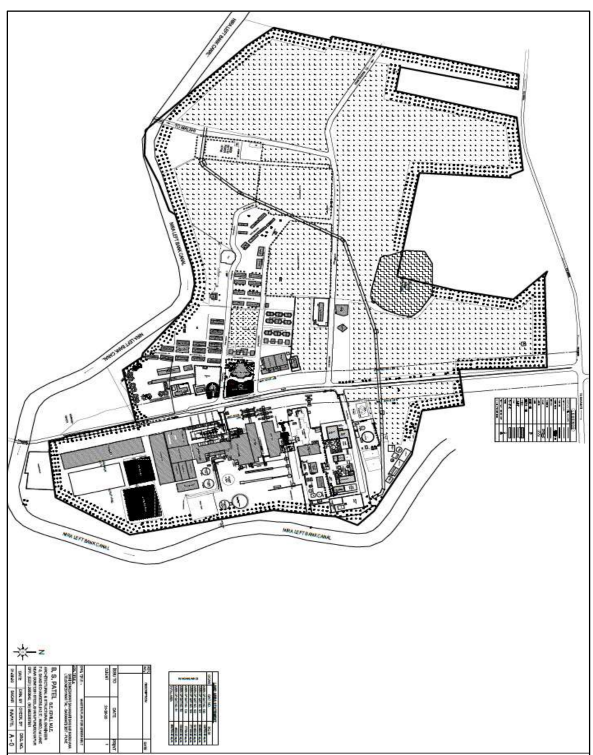
GREEN ENVIROSAFE
Survey No-1405/06, Mayuri Residancy, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208: Mob.:: 8421365421 / 7028089006 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in Engineers & Consultant Pvt Ltd. CIN No.: U74900PN2013PTC149668

Recognised by Ministry of Environment, Forest & Climate Change (MoEF) Govt. of India and ISO 9001:2015, ISO 45001 : 2018 Certified Company

		TEST CER	TIFICATE		
Reno	rt No: GESEC/PRO/2021-22/11/1	136	Date of Rep	port	26/11/2021
	e of Clients & Address:		Date of Sar		19/11/2021
Shri. Som	Someshwar S.S.K. Limited eshwarnagar. Tal:- Baramati 2 - 412306	Dist:-Pune,	Sample De	tails	Ambient Noise
Samp	le Collected By		GESEC		
		nbient Noise N	Ionitoring R	leport	
Sr. No.	Location	Result d	IB(A)	Unit	MPCB Limit
1.	Project Site (Sugar)	69.3			
2.	Project Site (Co.gen)	63.3	2		During Day
3.	Project Site (Distillery)	53.3	7	dB (A)	time=75/70 dB(A)
4.	Waghalwadi	54.			During Night time 70dB(A)
4. 5.	Wanewadi	57.1			
			a Constill?		
The repo	Terms and conditions to is refer only to the sample tested and not applies to is address in the test report may differ based on write seport familia test reports whilly or in part and to	o the bulk	uję, hurnality, pressure	, returbion line ett.	



Annexure VIII Greenbelt Layout





Annexure IX Safety policy and photographs of pressure valve

Safety Policy in Someshwar S.S.K.Ltd.,

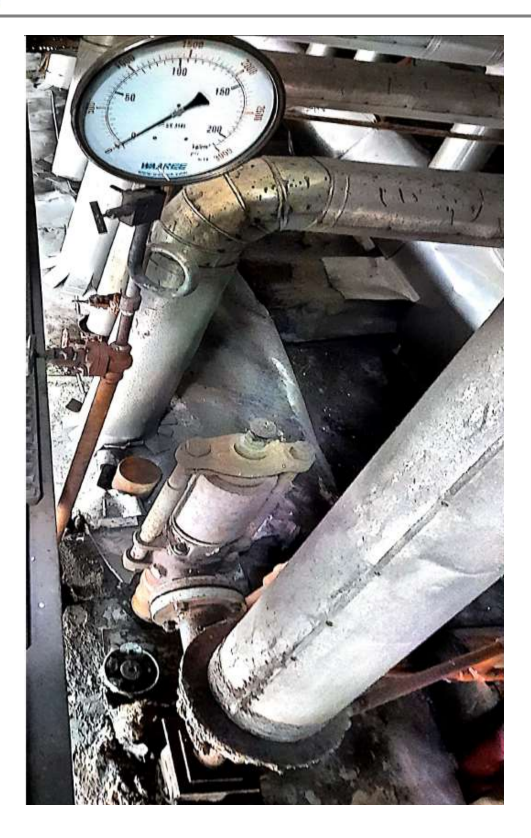
- Karkhana Hospital available with Medical Officer. If large injury if any person sent to 1) Baramati City's Baramati Hospital.
- 2) All persons entry in Karkhana Gate Temperature of head checked by IR forehead thermometer.
- All persons are compulsory entry through Fogging System of Chemical Sanitizer. The system 3) is installed at Sugar Factory Main Gate and Office Building Gate.
- All persons hands are flushed by Sanitizer on Gate and then entered in. 4)
- All persons are given Mask and without Mask No Entry through Gate. 5)
- All workers taking care to work in Social Distance. 6)
- Karl:hana Area cleaning process in daily routine. First Aid Kit available in all depts. 7)
- All karkhana area spread by Disinfectant chemical like Sodium Hypochloride. 8)
- 9) All workers are healthy.

employees.

R.O. Drinking Water available to all employees. 10)

Safe operating training is given to every employees. Personal Protective Equipments like Safety Helmet, Safety Shoes, Safety Goggles, Safety Handgloves, Safety belt are available to











Annexure X Health checkup programme organized by the factory





Layout of Fire-fighting system ---12 Fire Aming Line .



Annexure XII

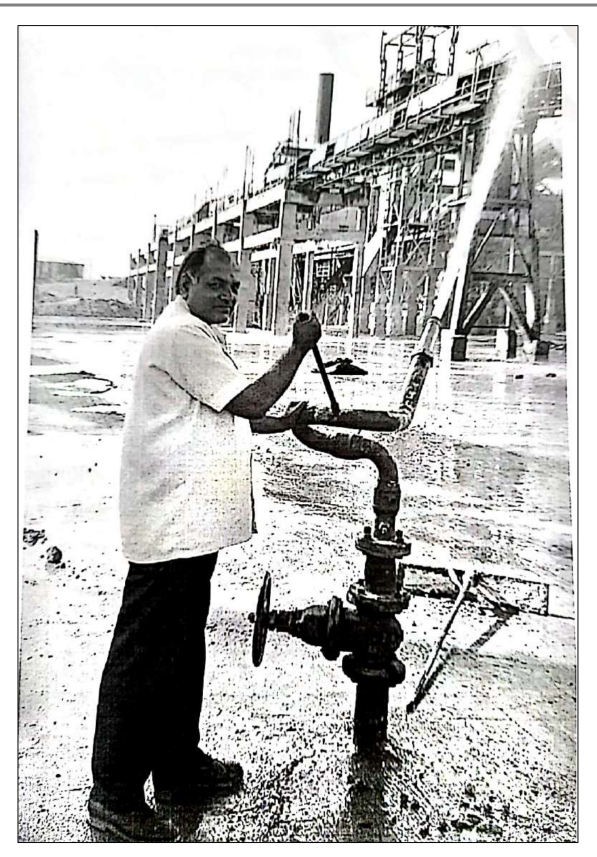
On-site emergency management plan along with mock drill photographs





SHRI SOMESHWAR SAHAKARI SAKHAR KARKHANA LTD A/P: Someshwarnagar, Tal: Baramati, Dist: Pune, 412306, Maharashtra, India. A/P: Someshwarnagar, 282476, 282477 Phone :: 02112-282150, 282476, 282477 E-mail :: someshwarsakhar@gmail.com
Distillery On Site Emergency Plan Organizational Setup
1. Works Main Controller (WMC)- Mr. Naikwade Chief Engineer 2. Works Incident Controller (WIC) - Mr. Parkale Distillery Manager Mr. Jagtap Safety Officer
 3. Emergency Control Centre(ECC) - Security Control Cabin 4. Assembly Point Main distillery Gate 5. Communication System - Phones / walky – Talky 6. Alarm / Siren - Installed at Security Control Cabin 7. Operation Control/Shutdown 8. Firefighting Security - Security Personal With tha help of trained Employees 9. Rescue/ Evacuation 10. Traffic Controller 11. First Aid / Hospital 12. Communicationa (External) 2. Communicationa (External)
Managing Director through his office Communicated to Govt Authorities. WMC in Consultation with WIC







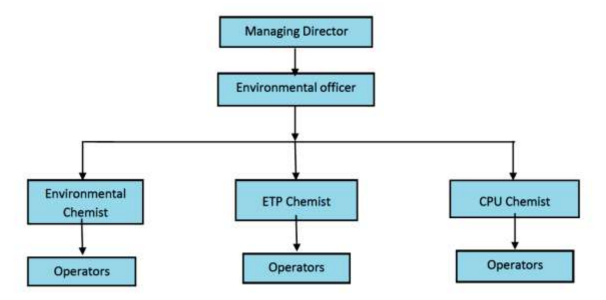
					Mock Drill Report
440.00 A.m.				Turne O	(Delli
Date	Day	Time	Location Cogen, (W.T.P)	Type O Fire Unobstracted	
12/07/2	1 Monda	1 (c:00mm	Cogen, (w.i.r.	File Onoushacter	
			Mock Drill	lanning	
		.(Observer	0	signation	Area of Observation
Sr No		of Observer Naikwade		f Engineer	Sugar Mill Area
01 02		Jagdale R.P	-	iental Engineer	Cogeneration
02		urumkar T.P		mental Officer	Environment Departmen
03		lagdale S.M	W.	F.P Chemist	W.T.P Area
05		harande M.K		ine operator	Cogeneration
06		Kadam A.S	Elect	rical Engineer	Distillery Area
1) Fin 2) Fin	e hydrant Po Extinguish	int	/ Equipement dspla	yed Deployed Loca	tion
3) P.F	.E Kits		Drill Sc	enario	
-			Drift Sc	challo	
Due to This fire	Sparking Oil is Extinguis	Drums Catche h with the help	es the Fire in W.T.P p of Mechanical Fo	Area am	
				n to following Pers	ons .
	1. Chavan	A.G - Instrun	nent Engineer		
	2 Jagtap	Y.I - Securi S.S - Cogen	ty Officer		

Annexure XIII Environmental management cell



Environment Management Cell structure

Particulars	Number
Managing Director	One
Environmental Officer	One
Environmental Chemist	One
ETP Chemist	One
CPU Chemist	One
Operator	Eight



Schematics of Environment Management cell (EMC)



Annexure XIV Photograph of Closed container





Annexure XV Photographs of silos





Annexure XVI

Expenditures on environment measures for Sugar and Cogeneration

#	Particulars	Capital cost in	Recurring cost in
		Lakh	Lakh
1	Electrostatic precipitator and dump	200	25
	condenser for new 100 TPH boiler		
2	Fuel handling system	100	15
3	Ash handling system	60	10
4	Stack	150	10
5	Sugar ETP Up-gradation	200	10
6	Condensate polishing unit	150	10
7	Greenbelt development	60	5
8	Rainwater harvesting	50	2
	Total	970	87



Annexure XVII Environment statement report

महाराष्ट्र प्रदूषण नियंत्रण मंडळ								
FORM V See Rule 14) Invironmental Audit Report for the financial Year	ending the 31st March 2020	1						
Unique Application Number MPCB-ENVIRONMENT_STATEMENT-0000024523		Submitted Dat 25-07-2020	te					
PARTA								
Company Information								
Company Name	Application UAN number							
Shree Someshwar SSK Ltd	MPCB-CONSENT-0000077601							
Address								
Adaress A/P: Someshwarnagar, Tal: Baramati, Dist: Pune, 412306								
Plot no	Taluka	Village						
101,102,103	Baramati	Someshwarnagar						
Capital Investment (In lakhs)	Scale	City						
25368.64	L.S.I	Pune						
Pincode	Person Name R.N.Yadav	Designation Managing Director						
Telephone Number	Fax Number	Email						
9922937833	02112-282412	someshwarsakhar@gmail.c	mo					
Region	Industry Category	Industry Type						
SRO-Pune I	Red							
Last Environmental statement submitted online no	Consent Number MPCB-CONSENT-0000052997	Consent Issue Date 7/12/2017						
Consent Valid Upto	Establishment Year	Date of last environment statement submitted						
31/07/2018								
Industry Category Primary (STC Code) & Secondary (STC Code)								
Product Information	018 1 227 ···	170 182 1.00	1992204					
	sent Quantity	Actual Quantity	UOM					
Sugar 138	000	11745.32	MT/A					
By-product Information By Product Name C	onsent Quantity	Actual Quantity	иом					
	84000	278199	MT/A					
	3200	36844	MT/A					
			101100					
	2000	33807	MT/A					



1) Water Consum	ntion in m3/day							
Water Consumpti		Consent	Quantity in m3	/day	Actual Quanti	ty in m3/da	v	
Process		600			502			
Cooling		3236			2750			
Domestic All others		155			150			
		0			0			
Total		3991			3402			
and a set of party of the party	ation in CMD / MLD							
Particulars			Consent Quant		Actual Quantity		MOM	
Tread Effluent			850		600		MD	
Sewage Effluent			124.5		124.5		MD	
Treated Effluent			974.5	10	724.5		CMD	
	Process Water Consump r unit of product)	tion (cubic meter	of					
Name of Products	s (Production)		During	the Previous	During the Financial y		UOM	
Sugar (excluding K)	handsari)		0.90	r reur	0.89		Ton/Ton	
material per unit		ion of raw	During the Prev		During the curr	rent	UOM	
3) Raw Material C material per unit Name of Raw Mat Lime Sulphar	of product)	ion of raw	During the Prev financial Year 0.142 0.044		During the curr Financial year 0.141 0.043	rent	UOM Ton/Ton Ton/Ton	
material per unit Name of Raw Mat Lime Sulphar	of product) terials	ion of raw	financial Year 0.142		Financial year 0.141	rent	Ton/Ton	
material per unit Name of Raw Mat Lime Sulphar 4) Fuel Consumpt Fuel Name	of product) terials	Consent qua	financial Year 0.142 0.044	Actual Q	Financial year 0.141 0.043	UOM	Ton/Tor Ton/Tor	
material per unit Name of Raw Mat Lime Sulphar 4) Fuel Consumpt Fuel Name	of product) terials		financial Year 0.142 0.044		Financial year 0.141 0.043		Ton/Tor Ton/Tor	
material per unit Name of Raw Mat Lime Sulphar 4) Fuel Consumpt Fuel Name Bagasse	of product) terials	Consent qua	financial Year 0.142 0.044	Actual Q	Financial year 0.141 0.043	UOM	Ton/Tor Ton/Tor	
material per unit Name of Raw Mat Lime	of product) terials	Consent qua 384000	financial Year 0.142 0.044	Actual Q 263520	Financial year 0.141 0.043	UON MT/A	Ton/Tor Ton/Tor	
material per unit Name of Raw Mat Lime Sulphar 4) Fuel Consumpt Fuel Name Bagasse Bagasse Part-C Pollution discharg	of product) terials	Consent qua 384000 0	financial Year 0.142 0.044 antity	Actual Q 263520 0	Financial year 0.141 0.043 uantity	UON MT/A	Ton/Tor Ton/Tor	
material per unit Name of Raw Mat Lime Sulphar 4) Fuel Consumpt Fuel Name Bagasse Bagasse Part-C Pollution discharg (A) Water	of product) terials tion ged to environment/unit Quantity of Pollutants discharged (kL/day)	Consent qua 384000 0 : of output (Param Concentration of	financial Year 0.142 0.044 entity eter as specifie Pollutants	Actual Q 263520 0 d in the cons Percentag from pres	Financial year 0.141 0.043 wantity ent issued) ge of variation scribed s with reasons	UON MT/A	Ton/Ton Ton/Ton	
material per unit Name of Raw Mat Lime Sulphar 4) Fuel Consumpt Fuel Name Bagasse Bagasse Part-C Pollution discharg (A] Water Pollutants Detail	of product) terials tion ged to environment/unit Quantity of Pollutants discharged	Consent qua 384000 0 of output (Param Concentration of discharged(Mg/L PH,Temp,Colour	financial Year 0.142 0.044 entity eter as specifie Pollutants	Actual Q 263520 0 d in the cons Percentag from pres standard:	Financial year 0.141 0.043 wantity ent issued) ge of variation scribed s with reasons	иом МТ/А МТ/А	Ton/Ton Ton/Ton	
material per unit Name of Raw Mat Lime Sulphar 4) Fuel Consumpt Fuel Name Bagasse Bagasse Bagasse Part-C Pollution discharg (A] Water Pollutants Detail	of product) terials tion Quantity of Pollutants discharged (kL/day) Quantity	Consent qua 384000 0 of output (Param Concentration of discharged(Mg/L PH,Temp,Colour Concentration	financial Year 0.142 0.044 entity eter as specifie Pollutants	Actual Q 263520 0 d in the cons Percentay from pres standard: %variatio	Financial year 0.141 0.043 wantity ent issued) ge of variation scribed s with reasons	UOM MT/A MT/A Standard	Ton/Tor Ton/Tor	
material per unit Name of Raw Mat Lime Sulphar 4) Fuel Consumpt Fuel Name Bagasse Bagasse Bagasse Part-C Pollution dischary Pollutants Detail pH	of product) terials tion Quantity of Pollutants discharged (kL/day) Quantity 0	Consent qua 384000 0 concentration of discharged(Mg/L PH, Temp, Colour Concentration 7.2	financial Year 0.142 0.044 entity eter as specifie Pollutants	Actual Q 263520 0 d in the cons Percentag from pres standard: %variatio 0	Financial year 0.141 0.043 wantity ent issued) ge of variation scribed s with reasons	UOM MT/A MT/A Standard 5.5 to 9.0	Ton/Tor Ton/Tor	
material per unit Name of Raw Mat Lime Sulphar 4) Fuel Consumpt Fuel Name Bagasse Bagasse Bagasse Part-C Pollution dischary (A] Water Pollutants Detail pH TSS BOD 3 days	of product) terials tion ged to environment/unit Quantity of Pollutants discharged (kL/day) Quantity 0 51	Consent qua 384000 0 cof output (Param Concentration of discharged(Mg/L PH,Temp,Colour Concentration 7.2 61	financial Year 0.142 0.044 entity eter as specifie Pollutants	Actual Q 263520 0 d in the cons Percentay from pres standard: %variatio 0 0	Financial year 0.141 0.043 wantity ent issued) ge of variation scribed s with reasons	UOM MT/A MT/A Standard 5.5 to 9.0 100 mg/lit	Ton/Tor Ton/Tor Reasor	
material per unit Name of Raw Mat Lime Sulphar 4) Fuel Consumpt Fuel Name Bagasse Bagasse Part-C Pollution discharg (A) Water Pollutants Detail pH TSS BOD 3 days COD	of product) terials tion quantity of Pollutants discharged (kL/day) Quantity 0 51 30	Consent qua 384000 0 concentration of discharged(Mg/L PH,Temp,Colour Concentration 7.2 61 40	financial Year 0.142 0.044 entity eter as specifie Pollutants	Actual Q 263520 0 d in the cons from pres standards %variatio 0 0 0	Financial year 0.141 0.043 wantity ent issued) ge of variation scribed s with reasons	UON MT/A MT/A MT/A S.5 to 9.0 100 mg/iit 100 mg/iit 250 mg/iit	Ton/Tor Ton/Tor Reasor	
material per unit Name of Raw Mat Lime Sulphar 4) Fuel Consumpt Fuel Name Bagasse Bagasse Part-C	of product) terials tion Quantity of Pollutants discharged (kL/day) Quantity 0 51 30 95	Consent qua 384000 0 e of output (Param Concentration of discharged(Mg/L PH, Temp, Colour Concentration 7.2 61 40 106	financial Year 0.142 0.044 entity eter as specifie Pollutants	Actual Q 263520 0 d in the cons from pres standard: %variatio 0 0 0 0	Financial year 0.141 0.043 wantity ent issued) ge of variation scribed s with reasons	UOM MT/A MT/A Standard 5.5 to 9.0 100 mg/lit 100 mg/lit	Ton/Tor Ton/Tor	



Sulphates	390	430		0		1000 mg/lit	*
[B] Air (Stack)							
Pollutants Detail	Quantity of Pollutants discharged (k	discharged	tion of Pollutants I(Mg/NM3)	from	entage of variation prescribed dards with reasons		
	Quantity	Concentral	tion		iation	Standard	Reason
SPM	1.2	95		0		150 mg/Nm3	
Part-D							
HAZARDOUS WAS	TES						
1) From Process	Tune Total D	uring Previous Finar	alal usas	Tatal Du	ring Current Financi	alwana	UOM
5.1 Used or spent oil	and the second second	aring Frevious Final	iciai year	0.51	my current rmanci	ar year	MT/A
2) From Pollution	Control Facilit	ies					
Hazardous Waste	Type Total D	uring Previous Finar	ncial year	Total Du	ring Current Financi	al year	UOM
5.1 Used or spent oil	0.03			0.04			MT/A
Part-E							
SOLID WASTES							
1) From Process	100012 17233	ne v s m s	10 WW	2000000	178 123 1922	1000	1053
	1000	al During Previous	Financial year		During Current Finan	icial year	UON
Boiler Ash	330	00		3600			MT/A
2) From Pollution							
Non Hazardous Wa Sludge from waste w	CARLESS STORESS		evious Financial ye	ar Tol 2.7	tal During Current F	inancial year	UOM MT/A
22 2.2							
3) Quantity Recycl Waste Type	led or Re-utilia	ted within the unit	Total During Pre	wiour	Total During (UOM
waste type			Financial year	vious	Financial year		004
5.1 Used or spent oil	í.		0.45		0.51		MT/A
Part-F							
		cs(in terms of conce ed for both these ca			zardous as well as s	olid wastes ar	nd
1) Hazardous Was		1.872 1.922 1.				22 3	112
5.1 Used or spent oil		ated Qty of Hazard 0.50	ous Waste		UOM Concentration MT/A Reused in own		is Waste
2) Solid Waste							
Type of Solid Was Fly/Boiler ash	te Generated	Qty of Solid Waste 3400			Concentration of S Sale to Bricks manufi		ndtioning
Slidge from waste w	ater treatment	2.7		MT/A	Used as manure		
Part-G							



Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Max. condansate water is recycled back through cooling tower	330	45	350	550	7.5	3.0
Part-H						
		proposal for enviro period of Environme		tion abatement (of pollution, prev	ention of pollution.
	es for Environme	ntal Protection		rironmental Prote asures	ection	Capital Investment (Lacks)
Biogas utilized in e	xisting boiler as a t	fuel	Sav	ing of bagasse upt	o 35 Mt/day	7.5
	Proposed for next es for Environme		Enviro	nmental Protecti	on Measures	Capital Investment (Lacks)
Recycling of ETP tr purpose.	eated water for Ga	rdening and irregatio	Also Co after co	ndansate water ha oling	s been reused	12
Part-I						
Any other partic	ulars for improvi	ng the quality of th	e environment.	0		
Particulars						
and the second second		ir factory premisses.				
Name & Designa Mr. R.N.Yadav, Ma						
UAN No:	nuging birector					
	NT_STATEMENT-00	00024523				
Submitted On:						
25-07-2020						