

SHRI GURUDATT SUGARS LTD; Takaliwad

ADD.: Gat No. 61/A, Akiwat Takaliwadi Road, Takaliwadi. Tal.: Shirol, Dist.: Kolhapur (MH) Pin Code: 416 10
PHONE.: +91 231 2686086 FAX: +91 231 2686000 WEBSITE: www.sgsl.co.in Email: gslsugars@gmail.con

SGSL/ENVI/ 459/2024-2025

Date - October 8, 2024

To,
The Regional Officer,
Ministry of Environment, Forest & Climate Change,
Regional office (WCZ), Ground Floor, East Wing,
New Secretariat Building, Civil Lines, Nagpur.
Tel No. 0712 – 2531318
Email: moefregionalofficenagpur@gmail.com

Sub: Six Monthly (April 2024 to September 2024) Compliance Report of Environmental Clearance issued by MoEF& CC, New Delhi.

Ref: You're Letter No. J - 11011/41/2015-IA-II (I) Date - 07.06.2019.

Dear Sir,

With reference to the abovementioned subject and your reference cited above. Please find enclosed herewith Six monthly (From April 2024 to September 2024) Compliance Report of Environmental Clearance issued by MoEF & CC, New Delhi vide letter no.J - 11011/41/2015-IA-II (I) Date – 07.06.2019.

We do hope that you will find the above information satisfactory. However, if you require additional information /clarification in this regard, kindly write back, so that we shall submit the information at the earliest.

Thanking You

Yours Faithfully,

FOR, SHRI GURUDATT SUGARS LTD.

CHIEF EXECUTIVE OFFICER

Enclosed - Compliance Report

C.C to: 1. The Regional officer, MPC Board, Kolhapur.

2. The Sub - Regional officer, MPC Board, Kolhapur.

SHRI GURUDATT SUGARS LTD.,

Gat No. 61/A, Akiwat - Takaliwadi Road , Takaliwadi - 416108, Taluka - Shirol, Dist - Kolhapur, Maharashtra

Compliance of Conditions Stipulated in environmental clearance granted to expansion of Sugar Plant (From 6000 TCD to 13000 TCD), Co-generation Power Plant (From 21 MW to 90 MW), Distillery 150 KLPD & Refine Sugar 1755 TCD by MoEF & CC, New Delhi vide letter No. J - 11011/41/2015-IA-II (I) Date - 07/06/2019

	0.7007.	
EC No -	J - 11011/41/2015-IA-II (I) Date - 07/06/2019	OCTOBER 2024
SR. NO.	EC Condition	Compliances
	A) Terms And Condition	
1	Prior approval shall be obtained from PESO for site and layout plan of storage facilities (Petroleum Storage Class A installation).	PA agreed to comply with.
2	Necessary permission as mandated under the water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, as applicable from time to time, shall be obtained from the State Pollution Control Board as required.	MPCB was granted for NIPL Consent to Operate for Distillery of having Cap. 225 KLPD (150 KLPD to 225 KLPD) Valid up to 31/08/2024. Applied for Renewal Consent to Operate for capacity 225 KLPD and Cogen 5.5 MW by UAN NO. MPCB-CONSENT-0000208675 DATE 09.05.2024.
3	As already committed by the project proponent. Zero Liquid Discharge shall be ensured and no waste / treated water shall be discharged outside the premises.	The effluent of 1200 m³/day from distillery will be sent to Biodigestor (9500 m3 x 02 Nos) + MEE + Incineration Boiler of Cap. 22 TPH & DRYER Mechanism. The plant will be based on Zero Liquid discharge system.
4	Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016 shall be obtained and the provision contained in the Rules shall be strictly adhered to.	PA agreed to comply with.
5	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	Air pollution control system: ESP Stack Diameter: 4.1 m Stack Height: 82 m Now, We have installed of Distillery Cap. 150 KLPD with Incineration Boiler of Cap. 22 TPH of Stack Height 82 mtr. X Dia 4.1 mtr
6	Coal less than 0.5% sulphur content shall be used as fuel in boiler.	PA agreed to comply with.

7	Total fresh water requirement shall not exceed 760 cum/day proposed to be met from Krishna River. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard.	Ours is the first Sugar factory in Maharashtra, wherein, we run the entire industrial activity with treated and recycled condensates, which is accrued from cane and no fresh water is utilized, for sugar factory operation. We have installed Condensate Polishing Unit (C.P.U) for sugar factory excess condensate water treatment and recycled purpose. Annexure. Sugar 6000 TCD:738 m3/day [Source - cane Water] Cogeneration 21 MW: 667.25 m3/day [Source - CPU Treated water], And Distillery 150 KLPD: 520 m3/day [Source - Krishna River water]
8	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.	PA agreed to comply with.
9	Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TEDF.	PA agreed to comply with.
10	The company shall strictly comply with the rules and guidelines under Manufacture, storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.	PA agreed to comply with.
		ste minimization measures as below.
	Metering and control of quantities of active ingredients to minimize waste.	PA agreed to comply with.
11	Reuse of by-products from there process as raw materials or as raw material substitutes in other processes.	PA agreed to comply with.
11	Use of automated filling to minimize spillage.	PA agreed to comply with.
	Use of Close Feed system into batch reactors.	PA agreed to comply with.
	Venting equipment through vapor recovery system.	PA agreed to comply with.
	Use of high pressure hoses for equipment cleaning to reduce wastewater generation.	PA agreed to comply with.
12	The green belt of 5-10 m width shall be developed in more than 33% of the total project area mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of the plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.	We have already planted 9750 Nos of tree as site

13	All the commitments made regarding issues raised during the public Hearing/Consultation meeting shall be satisfactorily implemented.	PA agreed to comply with.
14	At least 0.75% of the total project cost shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.	PA agreed to comply with.
15	For the DG sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling the noise pollution	PA agreed to comply with.
16	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.	PA agreed to comply with.
17	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	PA agreed to comply with.
18	There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places.	PA agreed to comply with.
19	Storage of raw material shall be done either in silos or covered area to prevent dust pollution and other fugitive emissions.	PA agreed to comply with.
20	Continuous online (24 x 7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.	We have installed online monitoring system for incineration Boiler stack and flow meter with WEBCAM for Con. Spent wash storage lagoon.
21	CO2 generated from the process shall be bottled/made solid ice sold to authorized vendors.	PA agreed to comply with.
22	There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places.	PA agreed to comply with.

	General Conditions				
1	The project authorities must strictly adhere to the stipulation made by the State Pollution Control Board (SPCB), State Government and /or any other statuary authority.	PA agreed to comply with.			
2	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	PA agreed to comply with.			
3	The location of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations each is installed in the upwind and downwind direction as well as where maximum ground level concentration are anticipated.	Complied. Ambient air quality monitoring is being carried out at three (03) location within the plant. PA submitted that the locations were decided in consultation with MPCB. As per the monitoring data, the ambient air quality levels found to be within prescribed limits.			
4	The National Ambient Air Quality Emission Standard issued by the Ministry vide G.S.R. No. 826€ dated 16th November, 2009 shall be complied with.	Complied. Ambient air quality monitoring is being carried out at three (03) location within the plant. PA submitted that the locations were decided in consultation with MPCB. As per the monitoring data, the ambient air quality levels found to be within prescribed limits.			
5	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Complied. Acoustic enclosures have been provided. Green belt has been developed around the plant area. As per the monitoring data, the noise levels found to be within stipulated limits. The copy is enclosed as Annexure 4 .			
6	The company shall harvest rainwater from the roof tops of the buildings to recharge ground water, and to utilize the same for different industrial operations within the plant.	Complied. Roof top harvesting has been provided for the sugar godowns. Two collection pits of capacities 2100 cu.m. and 1600 cu.m. have been provided for the storage of rain water.			
7	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis.	Complied. Personnel protective equipment has been provided to workers. The report are enclosed as Annexure .			

8	The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing shall be implemented.	Electrostatics Precipitator (E.S.P) with a stack of height 82 m will provide for Incineration boiler in Distillery of Cap. 150 KLPD on 'C' Molasses. Also we will provide Effluent treatment plant (Condensate Polishing Unit). Treated effluent will use in the makeup of distillery cooling towers as well fermentation purpose. Green belt has been provided. Environmental quality monitoring is being carried out. CSR works are being undertaken. Vermi composting is being carried out with the waste generated in the cane yard. Compost is being supplied to the farmers.
9	The company shall undertake all measures for improving socio-economic conditions of the surrounding area. CSR activities shall be undertaken by involving local villagers, administration and other stake holders. Also eco-developmental measures shall be undertaken for overall improvement for environment.	Complied
10	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and climate change as well as the State Government along with the implementation schedule for all the condition stipulated herein. The funds do earmarked for environment management / pollution control measures shall not be diverted for any other purpose.	Complied. As per the details provided, PA earmarked an amount of 26 cores towards capital expenditure and Rs. 6.30 cores towards recurring expenditure for environmental protection measures.
11	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad / Muncipal Corporation, Urban local Body and the local NGO, if any, from whom suggestion / representations, if any, were received while processing the proposal.	Copy of the environmental clearance submitted to Zilla Parishad, Kolhapur and Gram Panchayat, Takaliwadi on 14.06.2019, The copy is enclosed as Annexure.
12	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including result of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF & CC, the respective Zonal office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	Complied. However same has been uploaded to the company website.

14	The environmental statement for each financial year ending 31th March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF & CC by e-mail.	Complied. Environment statement for the FY 2023- 24 submitted to MPCB vide letter dated 12.04.2024, however the same was uploaded to the company website.
15	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB / Committee and may also be seen at Website of the Ministry at http://moef.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, atleast in two local newspapers that are widely circulated in the region of which one shall ne in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	Advertisement regarding to grant of EC was made on 15.06.2019. The copy is enclosed as Annexure 7 .
16	The Ministry reserve the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.	PA agreed to comply with.
17	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Waste (Management, Handling and Trance-boundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	PA agreed to comply with.

	WATE	R BALANC	CE -SHRI GURUDATT SUGARS LTD.					
	Water Source	Qty Available (m³/day)	UTILIZATION	Qty Required (m³/day)	Condensate Qty Used (m³/day)	Raw Water Requirem ent (m³/day)		
SUGAR, CO-GEN. AND DISTILLERY IN OPERATION								
Number of Days			1. Fermenter Makeup	841	841	-		
160			2. Cooling Tower Makeup (Co-Gen)	720	720	-		
	Sugar Condensate	3120	3. Other Uses (Sugar)	471	471	-		
			4. Advanced WTP (Co-Gen)	432	432	-		
			5. Distillation Column	240	240	-		
			6. Boiler makeup(Distillery)	72	72	-		
	Distillery		1. Cooling Tower make-up (Dist.)	1080	1080	-		
	Condensate &	1500	2. Vacuum pump sealing (Dist.)	120	120	-		
	Spentleese		3. Fermenter Makeup	300	300			
	Fresh Water		1. Domestic	30	-	30		
1			Net Raw Water Requirement			30		
			FRESH WATER REQUIREMENT PER YEAR - CUM			4800		

	WATE	R BALANC	CE -SHRI GURUDATT SUGARS LTD.			
	Water Source	Qty Available (m³/day)	UTILIZATION	Qty Required (m³/day)	Condensate Qty Used (m³/day)	Raw Water Requirem ent (m³/day)
CO-GEN. AND DIST	ILLERY IN OPERATION	ON				
Number of Days			1. Fermenter Makeup	841		841
72			2. Cooling Tower Makeup (Co-Gen)	720		720
	Fresh Water	2320	3. Advanced WTP (Co-Gen)	432		432
			4. Distillation Column	240		240
			5. Boiler makeup(Distillery)	72		72
						-
	Distillery		1. Cooling Tower make-up (Dist.)	1080	1080	-
	Condensate &	1500	2. Vacuum pump sealing (Dist.)	120	120	-
	Spentleese		3. Fermenter Makeup	300	300	
	Fresh Water		1. Domestic	15	-	15
1			Net Fresh Water Requirement			2320
			FRESH WATER REQUIREMENT PER YEAR - CUM			167040

	WATE	R BALANC	E -SHRI GURUDATT SUGARS LTD.			
	Water Source	Qty Available (m³/day)	UTILIZATION	Qty Required (m³/day)	Condensate Qty Used (m³/day)	Raw Water Requirem ent (m³/day)
DISTILLERY IN OPI	ERATION					
Number of Days 1. Fermenter Makeup 841						
68	Fresh Water	1163	2. Distillation Column	240		240
			3. Boiler makeup(Distillery)	72		72
	Distillery		1. Cooling Tower make-up (Dist.)	1080	1080	-
	Condensate &	1500	2. Vacuum pump sealing (Dist.)	120	120	-
	Spentleese		3. Fermenter Makeup	300	300	
	Fresh Water		1. Domestic	10	-	10
1			Net Fresh Water Requirement			1163
			FRESH WATER REQUIREMENT PER YEAR - CUM			79084
					2777	0,50004
	GRAND TOTAL REQ	UIREMEN	T OF FRESH WATER PER YEAR		CUM	250924
	PERMISSION FOR F	RESH WAT	FER LIFTING PER YEAR		CUM	254000



"Shree", K 3/4, S. No. 10, Erandawane Housing Society, Opposite Deenanath Mangeshkar Hospital, Pune 411 004. • Mobile: 7249867318, 8378018710 • Tel.: 020 - 25460202 • Email: kmn@hespl.co.in / md@hespl.co.in • www.hespl.co.in

AMBIENT AIR QUALITY MONITORING ANALYSIS REPORT

Report No.	: HS/REP/23-24/15943
Dated	: 24/01/2024
Client	: M/S SHRI GURUDATT SUGARS LTD., TAKALIWADI
Site	: GAT NO.61/A, AKIWAT TAKALIWADI ROAD, TAKALIWADI, TAL-SHIROL,
	DIST-KOLHAPUR, PIN- 416108.
Sample Collected by	: M/S. GREENSAFE ENVIRO SERVICES

RESULTS

SR. NO.	TEST DESCRIPTION	UNIT	READINGS	NAAQS STANDARDS	METHOD OF SAMPLING AND ANALYSIS
01	DATE OF SAMPLING	DD/MM/YY	18/01/2024	airtie.	
02	TEST LOCATION		Near Factory Main Gate	6356	
03	TIME OF SAMPLING	Hrs	09:00-17:00	- The	
04	TEMPERATURE (Max./Min)	Deg C	28/24	N.	
05	RELATIVE HUMIDITY	% RH	63		
06	SAMPLING DURATION	Hrs	8		
07	PM10	μg/m3	74.00	≤100	IS 5182(part 23),2006
80	PM _{2.5}	μg/m³	34.00	≤60	CPCB Guidelines Volume – I Pg. No.15
09	SO ₂	μg/m³	7.20	≤80	IS 5182(part 2),2001, RA 2006
10	NO ₂	μg/m³	26.80	≤80	IS 5182(part 6),2006

Calibrations details: -

Sr. No.	Instrument Name	Serial / Identification No.	Certificate No.	Last Calibrated on	Due Date
1	AFDS-GSES/ADS-01	RDS/FM-01	TECH/CAL/2023/04.C/14	20/04/2023	19/04/2024
2	HVS-GSES/HVS-01	RDS/UM-01	TECH/CAL/2023/04.C/1/2	20/04/2023	19/04/2024

NAAQS - National Ambient Air Quality Standards (2009)





- Sample will be retained only for 15 days.
 Above results indicate to the parameters mentioned only.
 Liability limited till issue of test reports only.
 The test report shall not be produced for any legal identity or advertised without permission of lab.
 The effect of results relate only to the item tested.



"Shree", K 3/4, S. No. 10, Erandawane Housing Society, Opposite Deenanath Mangeshkar Hospital, Pune 411 004.

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AMBIENT AIR QUALITY MONITORING ANALYSIS REPORT

Report No.	: HS/REP/23-24/15944
Dated	: 24/01/2024
Client	: M/S SHRI GURUDATT SUGARS LTD., TAKALIWADI
Site : GAT NO.61/A, AKIWAT TAKALIWADI ROAD, TAKALIWADI, TAKALIWADI	
	DIST-KOLHAPUR, PIN- 416108.
Sample Collected by	: M/S. GREENSAFE ENVIRO SERVICES

RESULTS

SR. NO.	TEST DESCRIPTION	UNIT	READINGS	NAAQS STANDARDS	METHOD OF SAMPLING AND ANALYSIS
01	DATE OF SAMPLING	DD/MM/YY	18/01/2024		
02	TEST LOCATION		Near Weigh Bridge	3.0	
03	TIME OF SAMPLING	Hrs	09:15-17:15		
04	TEMPERATURE (Max./Min)	Deg C	28/24		
05	RELATIVE HUMIDITY	% RH	63	and the	
06	SAMPLING DURATION	Hrs	8		¥
07	PM ₁₀	μg/m³	86.00	≤100	IS 5182(part 23),2006
08	PM _{2.5}	μg/m³	57.00	≤60	CPCB Guidelines Volume - I Pg. No.15
09	SO ₂	μg/m³	8.10	≤80	IS 5182(part 2),2001, RA 2006
10	NO ₂	μg/m³	30.40	≤80	IS 5182(part 6),2006

Calibrations details: -

Sr. No.	Instrument Name	Serial / Identification No.	Certificate No.	Last Calibrated on	Due Date
1	AFDS-GSES/ADS-02	RDS/FM-02	TECH/CAL/2023/04.C/15	20/04/2023	19/04/2024
2	HVS-GSES/HVS-02	RDS/UM-02	TECH/CAL/2023/04.C/3/4	20/04/2023	19/04/2024

NAAQS - National Ambient Air Quality Standards (2009) BDL- Below detectable level





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AMBIENT AIR QUALITY MONITORING ANALYSIS REPORT

Report No.	: HS/REP/23-24/15945
Dated	: 24/01/2024
Client	: M/S SHRI GURUDATT SUGARS LTD., TAKALIWADI
Site	: GAT NO.61/A, AKIWAT TAKALIWADI ROAD, TAKALIWADI, TAL-SHIROL,
	DIST-KOLHAPUR, PIN- 416108.
Sample Collected by	: M/S. GREENSAFE ENVIRO SERVICES

RESULTS

SR. NO.	TEST DESCRIPTION	UNIT	READINGS	NAAQS STANDARDS	METHOD OF SAMPLING AND ANALYSIS
01	DATE OF SAMPLING	DD/MM/YY	18/01/2024	4 American	
02	TEST LOCATION		Near ETP	- The	
03	TIME OF SAMPLING	Hrs	09:30-17:30	Saft on	
04	TEMPERATURE (Max./Min)	Deg C	28/24		
05	RELATIVE HUMIDITY	% RH	63		
06	SAMPLING DURATION	Hrs	8		
07	PM ₁₀	μg/m³	64.00	≤100	IS 5182(part 23),2006
08	PM _{2.5}	μg/m³	31.00	≤60	CPCB Guidelines Volume – I Pg. No.15
09	SO ₂	μg/m³	6.60	≤80	IS 5182(part 2),2001, RA 2006
10	NO ₂	μg/m³	26.20	≤80	IS 5182(part 6),2006

Calibrations details: -

Sr. No.	Instrument Name	Serial / Identification No.	Certificate No.	Last Calibrated on	Due Date
1	AFDS-GSES/ADS-03	RDS/FM-03	TECH/CAL/2023/04.C/16	20/04/2023	19/04/2024
2	HVS-GSES/HVS-03	RDS/UM-03	TECH/CAL/2023/04.C/5/6	20/04/2023	19/04/2024

NAAQS - National Ambient Air Quality Standards (2009) **BDL**- Below detectable level





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STACK EMISSION MONITORING REPORT

Report No.	: HS/REP/23-24/15946	
Dated	: 24/01/2024	
Client	: M/S SHRI GURUDATT SUGARS LTD., TAKALIWADI	The Present Laboratory
Site	: GAT NO.61/A, AKIWAT TAKALIWADI ROAD,TAKALIW	ADI, TAL-SHIROL,
	DIST-KOLHAPUR, PIN- 416108.	
Sample Collected by	: M/S. GREENSAFE ENVIRO SERVICES	

RESULTS

SR. NO.	DESCRIPTION	UNIT	RESULT	LIMITS	Methods Used
01	DATE OF SAMPLING	DD/MM/YY	18/01/2024	arth are	
02	TEST LOCATION		Boiler 1 & 2 (Capacity-70 MT/Hr & 40 MT/Hr)		
03	TIME OF SAMPLING (00.00)	Hrs	10:00		
04	MATERIAL OF STACK				
05	STACK HEIGHT (AGL)	Mtr	65		
06	TYPE OF FUEL USED	1	Baggase		
07	FUEL CONSUMPTION	MT/Hr	55		
08	TYPE OF STACK		Round		
09	FLUE GAS TEMPERATURE	Deg C	151		
10	VELOCITY	M/Sec	7.70		
11	DIAMETER OF STACK	M	3.43		
12	GAS VOLUME	Nm³/Hr	180512.33		
13	PM	mg/Nm³	75.01	As per Consent	IS 11255 (Part 1)
14	SO ₂	Kg/Day	98.00	As per Consent	IS 11255 (Part 2)

Calibrations details: -

Sr. No.	Instrument Name	Serial / Identification No.	Certificate No.	Last Calibrated on	Due Date
1	GSES/SMK-01	SMK/IT-01	TECH/CAL/2023/04.C/7/8/9/10	20/04/2023	19/04/2024





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STACK EMISSION MONITORING REPORT

: HS/REP/23-24/15947
: 24/01/2024
: M/S SHRI GURUDATT SUGARS LTD., TAKALIWADI
: GAT NO.61/A, AKIWAT TAKALIWADI ROAD, TAKALIWADI, TAL-SHIROL,
DIST-KOLHAPUR, PIN- 416108.
: M/S. GREENSAFE ENVIRO SERVICES

RESULTS

SR. NO.	DESCRIPTION	UNIT	RESULT	LIMITS	Methods Used
01	DATE OF SAMPLING	DD/MM/YY	18/01/2024	The House	
02	TEST LOCATION		Incinerator Boiler		
03	TIME OF SAMPLING (00.00)	Hrs	10:30		
04	MATERIAL OF STACK				
05	STACK HEIGHT	Mtr	82		
06	TYPE OF FUEL USED	7	Coal & Con. Spent Wash		
07	TYPE OF STACK		Round		
08	FLUE GAS TEMPERATURE	Deg C	191		
09	VELOCITY	M/Sec	8.78		
10	DIAMETER OF STACK	M	4.43		
11	GAS VOLUME	Nm³/Hr	312331.38		
12	PM	mg/Nm³	66.90	150	IS 11255 (Part 1)
13	SO ₂	Kg/Day	112.10	500	IS 11255 (Part 2)

Calibrations details: -

Sr. No.	Instrument Name	Serial / Identification No.	Certificate No.	Last Calibrated	Due Date
1	GSES/SMK-01	SMK/IT-01	TECH/CAL/2023/04.C/7/8/9/10	20/04/2023	19/04/2024





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 Liability limited till issue of test reports only.
 The effect of results relate only to the item tested.



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AMBIENT NOISE LEVEL MONITORING REPORT

Report No.	: HS/REP/23-24/15948		
Dated	: 24/01/2024		
Client	: M/S SHRI GURUDATT SUGARS LTD., TAKALIWADI		
Site	: GAT NO.61/A, AKIWAT TAKALIWADI ROAD, TAKALIWADI, TAL-SHIROL,		
	DIST-KOLHAPUR, PIN- 416108.		
Sample Collected by	: M/S. GREENSAFE ENVIRO SERVICES		
Date of Sampling	: 18/01/2024		

RESULTS

SR. NO.	TEST LOCATION	UNIT	DAY TIME		NIGHT TIME	
	1		Time	Readings	Time	Readings
01	Near Main Gate	dB (A)	11:00 hrs.	71.0	22:10 hrs.	66.2
02	Near Boiler	dB (A)	11:05 hrs.	69.4	22:15 hrs.	66.7
03	Near ETP Area	dB (A)	11:10 hrs.	67.9	22:20 hrs.	63.4
04	Near Sugar Godown	dB (A)	11:15 hrs.	72.0	22:25 hrs.	68.7
05	Near Laboratory	dB (A)	11:20 hrs.	73.3	22:30 hrs.	67.5
06	Near Mill House	dB (A)	11: 25 hrs.	72.9	23:35 hrs.	68.5
07	Near Pan Section	dB (A)	11:30 hrs.	73.0	23:40 hrs.	68.7
08	Near Sugar Plant	dB (A)	11:35 hrs.	72.7	23:45 hrs.	68.0
09	Near Weigh Bridge	dB (A)	11:40 hrs.	70.7	23:50 hrs.	66.4
10	Near Centrifugal	dB (A)	11:45 hrs.	72.0	23:55 hrs.	68.8

Calibrations details: -

Sr. No	Instrument Name	Serial / Identification No.	Certificate No.	Last Calibrated on	Due date
1	GSES/DB-01 Make- Mextech, MODEL NO4201	GE/DB-01	TECH/CAL/2023/04.C/11	20/04/2023	19/04/2024

≤75 dB (A) For Day Time ≤70 dB (A) For Night Time

REMARK/OBSERVATIONS:

Noise levels limits are given as per Noise Pollution (Regulation & Control) Rules 2010.





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WORKZONE NOISE LEVEL MONITORING REPORT

Report No.	: HS/REP/23-24/15949			
Dated	: 24/01/2024	: 24/01/2024		
Client	: M/S SHRI GURUDATT SUGARS LTD., TAKALIWADI			
Site	: GAT NO.61/A, AKIWAT TAKALIWADI ROAD,TAKALIW	ADI, TAL-SHIROL,		
	DIST-KOLHAPUR, PIN- 416108.			
Sample Collected by	: M/S. GREENSAFE ENVIRO SERVICES			
Date of Sampling	: 18/01/2024			

RESULTS

SR. NO.	TEST LOCATION	UNIT	DAY TIME		
			Time	Readings	
01	Boiler House	dB (A)	13:00 hrs.	85.1	
02	Laboratory	dB (A)	13:10 hrs.	74.2	
03	Mill House	dB (A)	13:15 hrs.	88.5	
04	Pan Section	dB (A)	13:20 hrs.	87.4	
05	Sugar Godown	dB (A)	13:25 hrs.	79.9	
06	WTP	dB (A)	13:30 hrs	77.3	
07	ETP	dB (A)	13:35 hrs	78.6	
08	Weigh Bridge	dB (A)	13:40 hrs	88.9	
09	Centrifugal	dB (A)	13:45 hrs	83.6	

Calibrations details: -

Sr. No	Instrument Name	Serial / Identification No.	Certificate No.	Last Calibrated on	Due date
1	GSES/DB-01 Make- Mextech, MODEL NO4201	GE/DB-01	TECH/CAL/2023/04.C/11	20/04/2023	19/04/2024

Limits:

In plant

90 dB (A)

REMARKS/OBSERVATIONS:

Limits are given as per Maharashtra Factories Rules 1963 Schedule XXIV for 8 Hrs.





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ILLUMINATION MONITORING REPORT

: HS/REP/23-24/15950	
: 24/01/2024	
M/S SHRI GURUDATT SUGARS LTD., TAKALIWADI	
: GAT NO.61/A, AKIWAT TAKALIWADI ROAD, TAKALIWADI, TAL-SHIROL,	
DIST-KOLHAPUR, PIN- 416108.	
: M/S. GREENSAFE ENVIRO SERVICES	
: 18/01/2024	

RESULTS

SR. NO.	DESCRIPTION OF PARAMETERS	UNIT	RESULT	MINIMUM LUX LEVEL REQUIRED
	TEST LOCATIONS		TE I	
01	Boiler House	Lux	940	300
02	Laboratory	Lux	789	450
03	Mill House	Lux	948	200
04	Pan Section	Lux	898	500
05	Sugar Godown	Lux	787	500
06	Office	Lux	980	300
07	Near Main Gate	Lux	790	200
08	Store	Lux	462	100
09	WTP	Lux	810	500
10	Laboratory (WTP)	Lux	764	450
	Calibrations details: -	197		-

Sr. No	Instrument Name	Serial / Identification No.	Certificate No.	Last Calibrated on	Due date
1	LUX METER, GSES-LX-01 MAKE-Mextexh	LX-01	TECH/CAL/2023/04. C/12	20/04/2023	19/04/2024





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ANALYSIS REPORT

F/LAB/04/01/17.12.2012

CLIENT'S NAME & ADDRESS	REPORT NO	HS/LAB/WA/15978A-1
M/s Shri Gurudatt Sugars Ltd.,	REPORT DATE	24/01/2024
(Takaliwadi)	LAB REFERENCE NO.	HS/LAB/WA/1418A
Gat No.61/A, Akiwat Takaliwadi Road,	SAMPLING DATE	18/01/2024
Takaliwadi, Tal-Shirol,	SAMPLE RECEIPT DATE	19/01/2024
Dist -Kolhapur, Pin- 416108.		4

DETAILS OF SAMPLE	SAMPLE COLLECTED BY	NATURE	LOCATION
Industrial Waste Water	M/s. Greensafe Enviro Services	Untreated	ETP

RESULTS OF ANALYSIS

SR NO	DESCRIPTION	UNIT	RESULT	TEST METHOD
1	pH		4.40	APHA 24th Ed 2023, 4500-H+B
2	Total Suspended Solids	mg/lit	360.00	APHA 24th Ed 2023, 2540 D
3	Total Dissolved Solids	mg/lit	2478.00	APHA 24th Ed 2023, 2540 C
4	Chemical Oxygen Demand	mg/lit	3860.00	APHA 24th Ed 2023, 5220 C
5	Biochemical Oxygen Demand (27°C for 3 days)	mg/lit	1840.00	IS-3025 (Part 44) R-2023
6	Chlorides as Cl-	mg/lit	490.00	APHA 24th Ed 2023, 4500 Cl-B
7	Sulphates as SO ₄	mg/lit	762.00	APHA 24th Ed 2023, 4500 SO ₄ E
8	Oil & Grease	mg/lit	24.00	APHA 24th Ed 2023, 5520 B



For HORIZON SERVICES

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ANALYSIS REPORT

F/LAB/04/01/17.12.2012

CLIENT'S NAME & ADDRESS	REPORT NO	HS/LAB/WA/15978A-2
M/s Shri Gurudatt Sugars Ltd.,	REPORT DATE	24/01/2024
(Takaliwadi)	LAB REFERENCE NO.	HS/LAB/WA/1418A
Gat No.61/A, Akiwat Takaliwadi Road,	SAMPLING DATE	18/01/2024
Takaliwadi, Tal-Shirol,	SAMPLE RECEIPT DATE	19/01/2024
Dist -Kolhapur, Pin- 416108.		The same

DETAILS OF SAMPLE	SAMPLE COLLECTED BY	NATURE	LOCATION
Industrial Waste Water	M/s. Greensafe Enviro Services	Treated	ETP

RESULTS OF ANALYSIS

SR NO	DESCRIPTION	UNIT	RESULT	MPCB LIMITS	TEST METHOD
1	pH		7.10	5.5-9.0	APHA 24th Ed 2023, 4500-H+B
2	Total Suspended Solids	mg/lit	68.00	< 100.00	APHA 24 th Ed 2023, 2540 D
3	Total Dissolved Solids	mg/lit	1604.00	< 2100.00	APHA 24th Ed 2023, 2540 C
4	Chemical Oxygen Demand	mg/lit	164.00	< 250.00	APHA 24th Ed 2023, 5220 C
5	Biochemical Oxygen Demand (27°C for 3 days)	mg/lit	54.00	< 100.00	IS-3025 (Part 44) R-2023
6	Chlorides as Cl	mg/lit	304.00	< 600.00	APHA 24th Ed 2023, 4500 CI-B
7	Sulphates as SO ₄	mg/lit	570.00	< 1000.00	APHA 24th Ed 2023, 4500 SO ₄ E
8	Oil & Grease	mg/lit	< 5.00	< 10.00	APHA 24th Ed 2023, 5520 B



For HORIZON SERVICES

MENCUG OLKON (LAB INCHARGE)

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ANALYSIS REPORT

F/LAB/04/01/17.12.2012

CLIENT'S NAME & ADDRESS	REPORT NO	HS/LAB/WA/17755A-1
M/s Shri Gurudatt Sugars Ltd.,	REPORT DATE	24/02/2024
(Takaliwadi)	LAB REFERENCE NO.	HS/LAB/WA/1435A
Gat No.61/A, Akiwat Takaliwadi Road,	SAMPLING DATE	19/02/2024
Takaliwadi, Tal-Shirol,	SAMPLE RECEIPT DATE	20/02/2024
Dist -Kolhapur, Pin- 416108.		

I	DETAILS OF SAMPLE	SAMPLE COLLECTED BY	NATURE	LOCATION
	Industrial Waste Water	M/s. Greensafe Enviro Services	Untreated	ETP

RESULTS OF ANALYSIS

SR NO	DESCRIPTION	UNIT	RESULT	TEST METHOD
1	pH		4.60	APHA 24 th Ed 2023, 4500-H ⁺ B
2	Total Suspended Solids	mg/lit	410.00	APHA 24 th Ed 2023, 2540 D
3	Total Dissolved Solids	mg/lit	2490.00	APHA 24 th Ed 2023, 2540 C
4	Chemical Oxygen Demand	mg/lit	3894.00	APHA 24 th Ed 2023, 5220 C
5	Biochemical Oxygen Demand (27°C for 3 days)	mg/lit	2049.40	IS-3025 (Part 44) R-2023
6	Chlorides as Cl	mg/lit	496.00	APHA 24 th Ed 2023, 4500 Cl ⁻ B
7	Sulphates as SO ₄	mg/lit	784.00	APHA 24 th Ed 2023, 4500 SO ₄ E
8	Oil & Grease	mg/lit	28.00	APHA 24 th Ed 2023, 5520 B

PARIZON ANTON

For HORIZON SERVICES



"Shree", K 3/4, S. No. 10, Erandawane Housing Society, Opposite Deenanath Mangeshkar Hospital, Pune 411 004.

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ANALYSIS REPORT

F/LAB/04/01/17.12.2012

CLIENT'S NAME & ADDRESS	REPORT NO	HS/LAB/WA/17755A-2
M/s Shri Gurudatt Sugars Ltd.,	REPORT DATE	24/02/2024
(Takaliwadi)	LAB REFERENCE NO.	HS/LAB/WA/1435A
Gat No.61/A, Akiwat Takaliwadi Road,	SAMPLING DATE	19/02/2024
Takaliwadi, Tal-Shirol,	SAMPLE RECEIPT DATE	20/02/2024
Dist -Kolhapur, Pin- 416108.		

DETAILS OF SAMPLE	SAMPLE COLLECTED BY	NATURE	LOCATION
Industrial Waste Water	M/s. Greensafe Enviro Services	Treated	ETP

RESULTS OF ANALYSIS

SR NO	DESCRIPTION	UNIT	RESULT	MPCB LIMITS	TEST METHOD
1	рН		6.56	5.5-9.0	APHA 24 th Ed 2023, 4500-H ⁺ B
2	Total Suspended Solids	mg/lit	53.90	< 100.00	APHA 24 th Ed 2023, 2540 D
3	Total Dissolved Solids	mg/lit	1978.00	< 2100.00	APHA 24 th Ed 2023, 2540 C
4	Chemical Oxygen Demand	mg/lit	86.20	< 250.00	APHA 24 th Ed 2023, 5220 C
5	Biochemical Oxygen Demand (27°C for 3 days)	mg/lit	42.30	< 100.00	IS-3025 (Part 44) R-2023
6	Chlorides as Cl	mg/lit	128.00	< 600.00	APHA 24 th Ed 2023, 4500 Cl ⁻ B
7	Sulphates as SO ₄	mg/lit	310.00	< 1000.00	APHA 24 th Ed 2023, 4500 SO ₄ E
8	Oil & Grease	mg/lit	5.00	< 10.00	APHA 24 th Ed 2023, 5520 B

For **HORIZON SERVICES**



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ANALYSIS REPORT

F/LAB/04/01/17.12.2012

CLIENT'S NAME & ADDRESS	REPORT NO	HS/LAB/WA/17755A-3
M/s.Shri Gurudatt Sugars Ltd.,	REPORT DATE	24/02/2024
(Takaliwadi)	LAB REFERENCE NO	HS/LAB/WA/1435A
Gat No.61/A, Akiwat Takaliwadi Road,	DATE OF SAMPLING	19/02/2024
Takaliwadi, Tal-Shirol,	DATE OF ANALYSIS	20/02/2024
Dist -Kolhapur, Pin- 416108.		

DETAILS OF SAMPLE	SAMPLE COLLECTED BY	NATURE	LOCATION
Well Water Sample	M/s. Greensafe Enviro Services		Shri Gurupad
·			Borgave

RESULTS OF ANALYSIS

SR NO	DESCRIPTION	UNIT	RESULT	LIMITS AS PER IS10500: 2012 (RA 2018)	TEST METHOD
01	pH		7.17	6.5 – 8.5	APHA 24 th Ed 2023, 4500-H ⁺ B
02	Electric Conductivity	μs/cm	300.00	Not Specified	APHA 24 th Ed 2023, 2510 B
03	Colour	Pt/Co	< 5.00	<5.00	APHA 24 th Ed 2023, 2120 C
04	Odour		Agreeable	Agreeable	IS 3025 (P-5):1983 RA 2022
05	Turbidity	NTU	0.80	<1.00	APHA 24 th Ed 2023, 2130 B
06	Total Dissolved Solids	mg/lit	220.00	<500.00	APHA 24 th Ed 2023, 2540 C
07	Chemical Oxygen Demand	mg/lit	12.00	Not Specified	APHA 24 th Ed 2023, 5220 C
08	Biochemical Oxygen Demand (27°C for 3 days)	mg/lit	4.00	Not Specified	IS 3025 (Part 44)- R-2023
09	Chlorides as Cl	mg/lit	28.00	<250.00	APHA 24 th Ed 2023, 4500 CI-B
10	Sulphates as SO ₄	mg/lit	40.00	<200.00	APHA 24 th Ed 2023, 4500 SO4 E
11	Alkalinity as CaCO₃	mg/lit	38.00	<200.00	APHA 24 th Ed 2023, 2320 B
12	Calcium as Ca	mg/lit	20.00	<75.00	APHA 24 th Ed 2023, 3500 Ca B
13	Magnesium as Mg	mg/lit	10.00	<30.00	APHA 24 th Ed 2023, 3500 Mg B
14	Total Hardness as CaCO₃	mg/lit	90.00	<200.00	APHA 24 th Ed 2023, 2340 C
15	Iron as Fe	mg/lit	0.18	<0.30	APHA 24 th Ed 2023, 3500 Fe B
16	Fluoride as F	mg/lit	0.10	<1.00	APHA 24 th Ed 2023, 4500-F ⁻ D
17	Sodium as Na	mg/lit	2.10	Not Specified	APHA 24 th Ed 2023, 3500 Na B

REMARK: As per IS 10500: 2012(RA 2018), above water sample is chemically potable for drinking purpose, for the parameters tested. For **HORIZON SERVICES**



Menagolkac



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ANALYSIS REPORT

F/LAB/04/01/17.12.2012

CLIENT'S NAME & ADDRESS	REPORT NO	HS/LAB/WA/17755A-4
M/s Shri Gurudatt Sugars Ltd.,	REPORT DATE	24/02/2024
(Takaliwadi)	LAB REFERENCE NO	HS/LAB/WA/1435A
Gat No.61/A, Akiwat Takaliwadi Road,	DATE OF SAMPLING	19/02/2024
Takaliwadi, Tal-Shirol,	DATE OF ANALYSIS	20/02/2024
Dist -Kolhapur, Pin- 416108.		

DETAILS OF SAMPLE	SAMPLE COLLECTED BY	NATURE	LOCATION
Soil Sample	M/s. Greensafe Enviro Services		Shri Raosaheb
			Badame

RESULTS OF ANALYSIS

SR NO	DESCRIPTION	UNIT	RESULT	TEST METHOD
1	pH (10 % Extract)		7.22	IS 2720 (Part 26) 1987 RA 2016
2	Chlorides as Cl	mg/kg	172.00	SOP NO: HS/ NABL/ SOIL/27
3	Sulphates as SO ₄	mg/kg	ABSENT	IS 2720 (Part 27)- 2020
4	Total Chromium as Cr	mg/kg	20.00	SOP NO: HS/ NABL/ SOIL/20
5	Total Nitrogen as N	mg/kg	138.00	IS 14684:2019
6	Phosphorus as P	mg/kg	ABSENT	SOP NO: HS/ NABL/ SOIL/08
7	Nickel as Ni	mg/kg	34.00	SOP NO: HS/ NABL/ SOIL/20
8	Cadmium as Cd	mg/kg	0.30	SOP NO: HS/ NABL/ SOIL/20
9	Copper as Cu	mg/kg	38.00	SOP NO: HS/ NABL/ SOIL/26
10	Zinc as Zn	mg/kg	20.00	SOP NO: HS/ NABL/ SOIL/20
11	Total Ammonia as N	mg/kg	ABSENT	Ministry of Agriculture 2011

For HORIZON SERVICES



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ANALYSIS REPORT

F/LAB/04/01/17.12.2012

CLIENT'S NAME & ADDRESS	REPORT NO	HS/LAB/WA/17755A-5
M/s Shri Gurudatt Sugars Ltd.,	REPORT DATE	24/02/2024
(Takaliwadi)	LAB REFERENCE NO.	HS/LAB/WA/1435A
Gat No.61/A, Akiwat Takaliwadi Road,	SAMPLING DATE	19/02/2024
Takaliwadi, Tal-Shirol,	SAMPLE RECEIPT DATE	20/02/2024
Dist -Kolhapur, Pin- 416108.		

DETAILS OF SAMPLE	SAMPLE COLLECTED BY	NATURE	LOCATION
Industrial Waste Water	M/s. Greensafe Enviro Services		RO Plant

RESULTS OF ANALYSIS

SR NO	DESCRIPTION	UNIT	RESULT	TEST METHOD
1	pH		7.30	APHA 24 th Ed 2023, 4500-H ⁺ B
2	Total Suspended Solids	mg/lit	74.00	APHA 24 th Ed 2023, 2540 D
3	Chemical Oxygen Demand	mg/lit	NIL	APHA 24 th Ed 2023, 5220 C
4	Biochemical Oxygen Demand (27°C for 3 days)	mg/lit	NIL	IS-3025 (Part 44) R-2023

For HORIZON SERVICES



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ANALYSIS REPORT

F/LAB/04/01/17.12.2012

CLIENT'S NAME & ADDRESS	REPORT NO	HS/LAB/WA/17755A-6
M/s.Shri Gurudatt Sugars Ltd.,	REPORT DATE	24/02/2024
(Takaliwadi)	LAB REFERENCE NO	HS/LAB/WA/1435A
Gat No.61/A, Akiwat Takaliwadi Road,	DATE OF SAMPLING	19/02/2024
Takaliwadi, Tal-Shirol,	DATE OF ANALYSIS	20/02/2024
Dist -Kolhapur, Pin- 416108.		

DETAILS OF SAMPLE	SAMPLE COLLECTED BY	NATURE	LOCATION
Well Water Sample	M/s. Greensafe Enviro Services		Ramchandra Bedkihale

RESULTS OF ANALYSIS

SR NO	DESCRIPTION	UNIT	RESULT	LIMITS AS PER IS10500: 2012 (RA 20180	TEST METHOD
01	pН		7.10	6.5 – 8.5	APHA 24 th Ed 2023, 4500-H ⁺ B
02	Electric Conductivity	μs/cm	320.00	Not Specified	APHA 24 th Ed 2023, 2510 B
03	Colour	Pt/Co	< 5.00	<5.00	APHA 24 th Ed 2023, 2120 C
04	Odour		Agreeable	Agreeable	IS 3025 (P-5):1983 RA 2022
05	Turbidity	NTU	0.62	<1.00	APHA 24 th Ed 2023, 2130 B
06	Total Dissolved Solids	mg/lit	232.00	<500.00	APHA 24 th Ed 2023, 2540 C
07	Chemical Oxygen Demand	mg/lit	8.00	Not Specified	APHA 24 th Ed 2023, 5220 C
08	Biochemical Oxygen Demand (27°C for 3 days)	mg/lit	2.00	Not Specified	IS 3025 (Part 44)- R-2023
09	Chlorides as Cl	mg/lit	20.00	<250.00	APHA 24 th Ed 2023, 4500 CI-B
10	Sulphates as SO ₄	mg/lit	30.00	<200.00	APHA 24 th Ed 2023, 4500 SO4 E
11	Alkalinity as CaCO₃	mg/lit	32.00	<200.00	APHA 24 th Ed 2023, 2320 B
12	Calcium as Ca	mg/lit	24.00	<75.00	APHA 24 th Ed 2023, 3500 Ca B
13	Magnesium as Mg	mg/lit	12.00	<30.00	APHA 24 th Ed 2023, 3500 Mg B
14	Total Hardness as CaCO₃	mg/lit	108.00	<200.00	APHA 24 th Ed 2023, 2340 C
15	Iron as Fe	mg/lit	0.10	< 0.30	APHA 24 th Ed 2023, 3500 Fe B
16	Fluoride as F	mg/lit	0.10	<1.00	APHA 24 th Ed 2023, 4500-F ⁻ D
17	Sodium as Na	mg/lit	2.14	Not Specified	APHA 24 th Ed 2023, 3500 Na B

REMARK: As per IS 10500: 2012(RA 2018), above water sample is chemically potable for drinking purpose, for the parameters tested. For **HORIZON SERVICES**



Menagolikai



"Shree", K 3/4, S. No. 10, Erandawane Housing Society, Opposite Deenanath Mangeshkar Hospital, Pune 411 004. • Mobile : 7249867318, 8378018710 • Tel. : 020 - 25460202 • Email : kmn@hespl.co.in / md@hespl.co.in • www.hespl.co.in

ANALYSIS REPORT

F/LAB/04/01/17.12.2012

CLIENT'S NAME & ADDRESS	REPORT NO	HS/LAB/WA/15978A-3
M/s.Shri Gurudatt Sugars Ltd.,	REPORT DATE	24/01/2024
(Takaliwadi)	LAB REFERENCE NO	HS/LAB/WA/1418A
Gat No.61/A, Akiwat Takaliwadi Road,	DATE OF SAMPLING	18/01/2024
Takaliwadi, Tal-Shirol,	DATE OF ANALYSIS	19/01/2024
Dist -Kolhapur, Pin- 416108.		A SHALL TO

DETAILS OF SAMPLE	SAMPLE COLLECTED BY	NATURE	LOCATION
Well Water Sample	M/s. Greensafe Enviro Services	4	Shri Gurupad Borgave

RESULTS OF ANALYSIS

SR NO	DESCRIPTION	UNIT	RESULT	LIMITS AS PER IS10500: 2018	TEST METHOD
01	pH	13202	7.20	6.5 - 8.5	APHA 24th Ed 2023, 4500-H+B
02	Electric Conductivity	μs/cm	130.00	Not Specified	APHA 24th Ed 2023, 2510 B
03	Colour	Hazen	< 5.00	<5.00	APHA 24th Ed 2023, 2120 C
04	Odour	1	Agreeable	Agreeable	APHA 24th Ed 2023, 2150 B
05	Turbidity	NTU	<1.00	<1.00	APHA 24th Ed 2023, 2130 B
06	Total Dissolved Solids	mg/lit	114.00	<500.00	APHA 24th Ed 2023, 2540 C
07	Chemical Oxygen Demand	mg/lit	4.00	Not Specified	APHA 24th Ed 2023, 5220 C
80	Biochemical Oxygen Demand (27°C for 3 days)	mg/lit	1.00	Not Specified	IS 3025 (Part 44)- R-2023
09	Chlorides as Cl	mg/lit	24.00	<250.00	APHA 24th Ed 2023, 4500 CI-B
10	Sulphates as SO ₄	mg/lit	46.00	<200.00	APHA 24th Ed 2023, 4500 SO4 E
11	Alkalinity as CaCO₃	mg/lit	35.00	<200.00	APHA 24 th Ed 2023, 2320 B
12	Calcium as Ca	mg/lit	12.00	<75.00	APHA 24 th Ed 2023, 3500 Ca B
13	Magnesium as Mg	mg/lit	8.00	<30.00	APHA 24th Ed 2023, 3500 Mg B
14	Total Hardness as CaCO₃	mg/lit	118.00	<200.00	APHA 24 th Ed 2023, 2340 C
15	Iron as Fe	mg/lit	0.20	<0.30	APHA 24th Ed 2023, 3500 Fe B
16	Fluoride as F	mg/lit	<0.10	<1.00	APHA 24 th Ed 2023, 4500-F-D
17	Sodium as Na	mg/lit	2.00	Not Specified	APHA 24th Ed 2023, 3500 Na B

REMARK: As per IS 10500: 2018, above water sample is chemically potable for drinking purpose, for the parameters tested.



For HORIZON SERVICES

(LAB INCHARGE)

- Sample will be retained only for 15 days.
 Above results indicate to the parameters mentioned only.
 Liability limited till issue of test reports only.
 The test report shall not be produced for any legal identity or advertised without permission of lab.
 The effect of results relate only to the item tested.



"Shree", K 3/4, S. No. 10, Erandawane Housing Society, Opposite Deenanath Mangeshkar Hospital, Pune 411 004. • Mobile: 7249867318, 8378018710 • Tel.: 020 - 25460202 • Email: kmn@hespl.co.in / md@hespl.co.in • www.hespl.co.in

ANALYSIS REPORT

F/LAB/04/01/17.12.2012

CLIENT'S NAME & ADDRESS	REPORT NO	HS/LAB/WA/15978A-4
M/s Shri Gurudatt Sugars Ltd.,	REPORT DATE	24/01/2024
(Takaliwadi)	LAB REFERENCE NO	HS/LAB/WA/1418A
Gat No.61/A, Akiwat Takaliwadi Road,	DATE OF SAMPLING	18/01/2024
Takaliwadi, Tal-Shirol, Dist –Kolhapur, Pin- 416108.	DATE OF ANALYSIS	19/01/2024
Dist - Noinapur, Fili- 4 16 108.		and the first of the second of

DETAILS OF SAMPLE	SAMPLE COLLECTED BY	NATURE	LOCATION	
Soil Sample	M/s. Greensafe Enviro Services	46-39	Shri Raosaheb	
		The state of the s	Badame	

RESULTS OF ANALYSIS

SR NO	DESCRIPTION	UNIT	RESULT	TEST METHOD
1	pH (10 % Extract)		7.20	IS 2720 (Part 26) 1987
2	Chlorides as Cl	mg/kg	168.00	SOP No: WI/Lab/Soil/CA/13
3	Sulphates as SO ₄	mg/kg	ABSENT	IS 2720 (Part 27)- 1977 (RA 2010)
4	Total Chromium as Cr	mg/kg	16.00	Ministry of Agriculture 2011
5	Total Nitrogen as N	mg/kg	129.00	IS 14684:1999
6	Phosphorus as P	mg/kg	ABSENT	HS/NABL/SOIL/8
7	Nickel as Ni	mg/kg	26.00	Ministry of Agriculture 2011
8	Cadmium as Cd	mg/kg	0.40	Ministry of Agriculture 2011
9	Copper as Cu	mg/kg	34.00	Ministry of Agriculture 2011
10	Zinc as Zn	mg/kg	26.00	HS/NABL/SOIL/11
11	Total Ammonia as N	mg/kg	ABSENT	Ministry of Agriculture 2011



For HORIZON SERVICES

minagolocou (LAB INCHARGE)

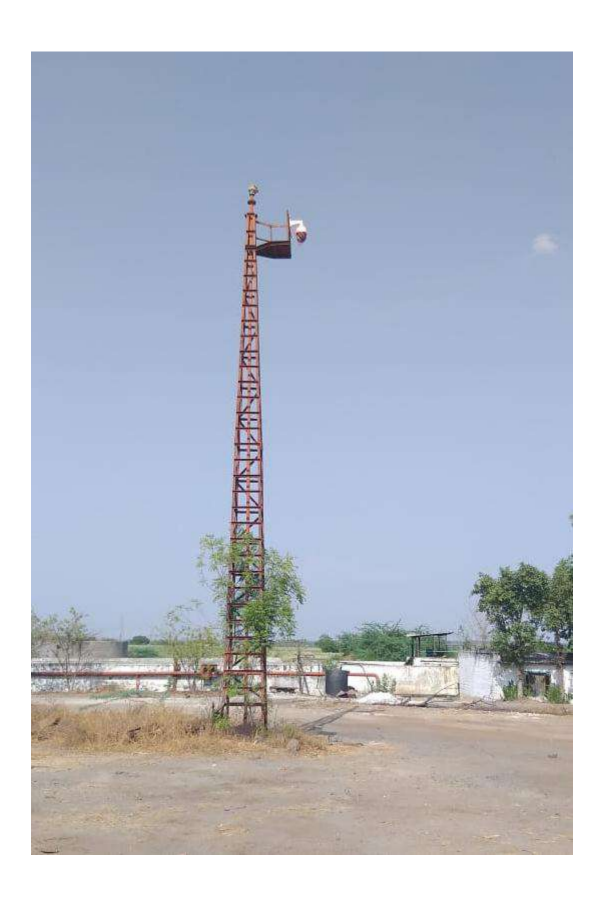
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 Liability limited till issue of test reports only.
- The test report shall not be produced for any legal identity or advertised without permission of lab.
 The effect of results relate only to the item tested.

Shri Gurudatt Sugars Ltd., Takaliwadi

Distillery - Online Monitoring System

A. WEB Camera





B. Incineration Boiler Online monitoring Photographs



D. Incineration Boiler Stack Probe





I ADD.: Gat No.: 61 / A, Akiwat Takaliwadi Road, Takaliwadi Tal.- Shirol Dist - Kolhapur (MH) Pin Code: 416 108 PHONE: +91 231 2686086 | FAX: +91 231 2686000 | WEBSITE: www.sgsl.co.in | Email: gslsugars@gmail.com

(8) /2019-2020

Date - June 12,2019

To, The Regional Officer, Ministry of Environment, Forest & Climate Change, Regional office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur. Tel No. 0712 - 2531318

Email: moefregionalofficenagpur@gmail.com

Sub: Submission of Environmental Clearance copy for Shri Gurudatt Sugars Ltd., Gat No. 61/A, Akiwat Takaliwadi Road, Takaliwadi, Tal – Shirol, Dist – Kolhapur, Maharashtra – 416108

Ref: MOEF Letter No. F. No. J-11011/41/2015-IA-II(I) Date - 07.06.2019.

Dear Sir,

With reference to the abovementioned subject, we are submitting here with Environmental Clearance Copy of Sugar 4900 TCD to 13000 TCD, Cogeneration 21 MW to 90 MW, Distillery 150 KLPD & Refine Sugar 1755 TCD at Gat No. 61/A, Akiwat Takaliwadi Road, Takaliwadi, Tal – Shirol, Dist – Kolhapur, Maharashtra – 416108 received from Ministry of Environment, Forest and Climate Change, New Delhi.

This is for your information.

Thanking You

Yours Faithfully,

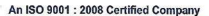
FOR, SHRI GURUDATT SUGARS LTD.,

Executive Director

Enclosed – Enclosed above with copy of EC

C.C to: 1. The Regional officer, MPC Board, Kolhaputs

2. The Sub - Regional officer, MPC Board, Kolhapur.





SHRI GURUDATT SUGARS LTD., Takaliwadi

I ADD.: Gat No.: 61 / A, Akiwat Takaliwadi Road, Takaliwadi Tal.- Shirol Dist - Kolhapur (MH) Pin Code: 416 108 I PHONE: +91 231 2686086 I FAX: +91 231 2686000 | WEBSITE: www.sgsl.co.in | Email: gslsugars@gmail.com

SGSL/183 /2019-2020

Date - June 12,2019

To, The Chief Executive Officer so, Zilha Parishad Office, Nagala Park, Kolhapur.

Sub: Submission of Environmental Clearance copy for Shri Gurudatt Sugars Ltd., Gat No. 61/A, Akiwat Takaliwadi Road, Takaliwadi, Tal – Shirol, Dist – Kolhapur, Maharashtra – 416108

Ref: MOEF Letter No. F. No. J-11011/41/2015-IA-II(I) Date - 07.06.2019.

Dear Sir,

With reference to the abovementioned subject, we are submitting here with Environmental Clearance Copy of Sugar 4900 TCD to 13000 TCD, Cogeneration 21 MW to 90 MW, Distillery 150 KLPD & Refine Sugar 1755 TCD at Gat No. 61/A, Akiwat Takaliwadi Road, Takaliwadi, Tal – Shirol, Dist – Kolhapur, Maharashtra – 416108 received from Ministry of Environment, Forest and Climate Change, New Delhi.

This is for your information.

Thanking You

Yours Faithfully,

FOR, SHRI GURUDATT SUGARS LTD.,

Executive Director

Enclosed – Enclosed above with copy of EC

9 शह 198 को का निवन पुरुष कार्यकारी का बेब्बारी जिल्हा परिवन, को स्वापुर-



SHRI GURUDATT SUGARS LTD., Takaliwadi

I ADD.: Gat No.: 61 / A, Akiwat Takaliwadi Road, Takaliwadi Tal.- Shirol Dist - Kolhapur (MH) Pin Code: 416 108 | PHONE: +91 231 2686086 | FAX: +91 231 2686000 | WEBSITE: www.sgsl.co.in | Email: gslsugars@gmail.com

SGSL/182/2019-20.

Date-12/06/2019.

प्रति, मा.सरपंच / ग्रामविकास अधिकारी, मु.पो.टाकळीवाडी, ता. शिरोळ, जि. कोल्हापूर.

विषय :- इनव्हारमेंन्टल क्लीअरन्सबाबत (ई.सी) बाबत..

संदर्भ :- पर्यावरण मंत्रालय, नवी दिल्ली यांचे पत्र क्र. F.No.J-११०११/४१/२०१५-IA-II (I) दिनांक- ०७.०६.२०१९.

महोदय,

आमचे श्री गुरुदत्त शुगर्स लि., टाकळीवाडी या कारखान्याच्या सध्या असलेल्या गाळप क्षमता ६००० मे.टन. प्रतिदिन ते १३००० मे.टन. प्रतिदिन, सहवीजिनिर्मिती प्रकल्प २१ मेगावॅट ते ९० मेगावॅट प्रतिदिन, तसेच नवीन आसवनी प्रकल्प १५० KLPD व शुध्द साखर १७५५ टन प्रतिदिन यांस Ministry of Environment, Forest and Climate Change, New Delhi यांचेकडुन संदिभय पत्रान्वये मान्यता मिळाली आहे.आपल्या माहीतीसाठी सिवनय सादर.

आपला विश्वासू,

व्यवस्थापकीय संचालक श्री गुरुदत्त शुगर्स लि.टाकळीवाडी.

सोबत :- संदर्भिय मंजुरीपत्र जोडत आहे.

When the state of the state of

DEJAT 1942 (GATA): 98/08/2039

जाहीर नोटीस

श्री. गुरुदत्त शुगर्स लिमिट्ड, टाकळीवाडी पर्यावरण विषयक अनुमती

श्री. गुरुद्त्त शुगर्स लिमिटेड, गट नं ६१/अ, अकिबाट-टाकळीवाडी रोड, टाकळीवाडी, ता. शिरोळ, जिन कोल्हास. ४१६१०८ तर्फे कळविण्यात येते की, आमच्या कारखान्यामध्ये गाळप क्षमता ६००० TCD ते १३००० TGD, सहिवजिनिर्मिती प्रकल्प २१ MW से ९० MW, आसवनी प्रकल्प १५० KLPD व शुध्द साखर १७५५ टन प्रति दिवस, वाढीव व नवीन प्रकल्पास भारत सरकराचे पर्यावरण वनविभाग व हवामान बदल मंत्रालय, नवी दिल्ली कडील प्रम संदर्भ F.No. J-११०११/४१/२०१५।A-१ (I) दिनांक ०७/०६/२०१९ ने नवीन व विस्तारीकरण प्रकल्पास अनुमती मिळाली आहे.

श्री. माधवराव भगवानराव आटगे चेअरमन व कार्यकारी संचालक श्री. गुरुदत्त शुगर्स, टाकळीवाडी.

PUBLIC NOTICE

To whomsoever it may concern

This is to inform to the public that Shri Gurudatt Sugars Ltd., Gat no. 61/A, Akiwat - Takaliwadi Road, Takaliwadi, Tal-Shirol, Dist -Kolhapur - 416 108 Maharashtra has been granted Environmental clearance for their proposed expansion & new project of Sugar Plant 6000 TCD to 13000 TCD, Co-generation 21 MW to 90 MW, distillery 150 KLPD & Refine Sugar 1755 TCD vide letter No. F. No. J-11011/41/2015-IA-II(I) dt. 07-06-2019.

The copy of same can be viewed at website of Ministry of Envirment and Forest and Climate Change of http://moef.gov.in

> Shri, Madhavrao B. Ghatage Chairman and Managing Director

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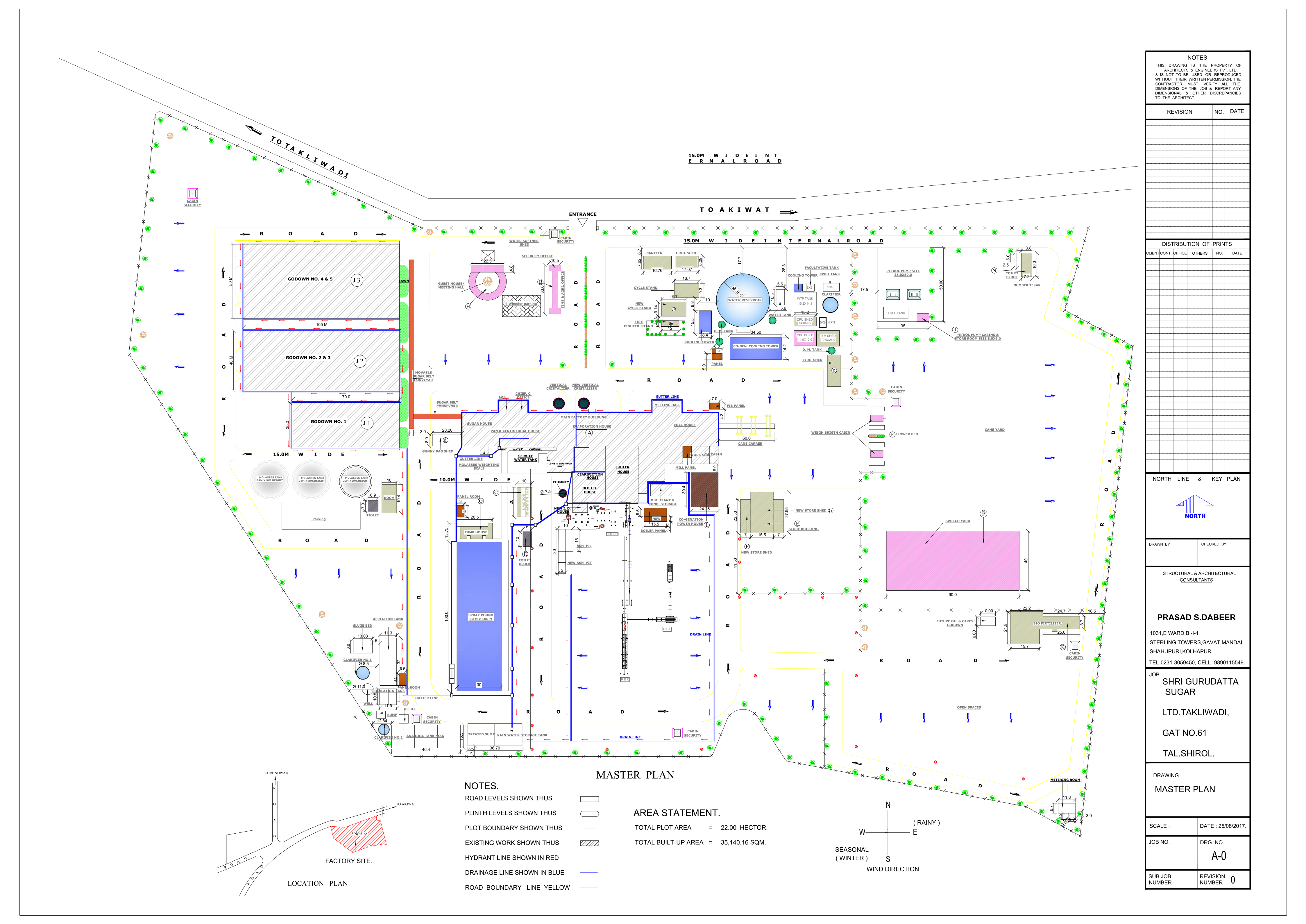
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epaper editions epaper, indianexpress, com/

The Indian EXPRESS Sun, 16 June 2019





Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000064699

Submitted Date

12-04-2024

PART A

Company Information

Company Name

Shri Gurudatt Sugars Ltd.,

Address

Gat No - 61/A, A/p - Takaliwadi

Plot no

Gat No 61/A

Capital Investment (In lakhs)

28135.00

Pincode 416108

Telephone Number

7350799494

Region

SRO-Kolhapur

Last Environmental statement submitted

online

Consent Valid Upto

2024-08-31

Industry Category Primary (STC Code) & Secondary (STC Code)

Application UAN number

MPCB-CONSENT-0000139916

Taluka

Shirol

Scale

L.S.I

Person Name

Mr Rahul M Ghatage

Fax Number 02312686086

Red

2019

Consent Number

Industry Category

gslsugars.env@gmail.com

Email

Village

Kolhapur

Designation

Executive Directors

Citv

Akiwat -Takaliwadi Road

Industry Type

R60 Distillery (molasses / grain /yeast based)

Consent Issue Date

MPCB-CONSENT-0000139916 2023-08-08

Establishment Year

Date of last environment statement

submitted

Apr 6 2023 12:00:00:000AM

Product Information

Product Name	Consent Quantity	Actual Quantity	UOM
RECTIFIED SPIRIT (CAPTIVE)/ DENATURED SPIRIT (CAPTIVE)	81000	6083.596	KL/A
EXTRA NEUTRAL ALCOHOL	50220	2773.789	KL/A
IMPURE SPIRIT/TECHNI C AL ALCOHOL	5670	323.070	KL/A
FUSEL OIL	4050	102.33	KL/A
Ethanol	76950	35312.02	KL/A
ELECTRICITY	5.5	4.3	Mwh

NA 0 0 KL/A

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day		
Water Consumption for	Consent Quantity in m3/day	Actual Quantity in m3/day
Process	72.00	69.00
Cooling	1350.00	1260.53
Domestic	1.00	0.80
All others	0.00	0.00
Total	1423.00	1330.33

ParticularsConsent QuantityActual QuantityUOMDaily Quantity of Trade Effluent from the Factoy12001032.64CMD

2) Product Wise Process Water Consumption (cubic meter of process water per unit of product)

water per unit or product)			
Name of Products (Production)	During the Previous financial Year	During the current Financial year	UOM
Distillery including Fermentation Industry	1.12	5.32	Ton/Ton
Distillery including Fermentation Industry	0	1.2	Ton/Ton
Distillery including Fermentation Industry	6.81	6.94	Ton/Ton
Distillery including Fermentation Industry	0	0.3	Ton/Ton
Distillery including Fermentation Industry	0	0.01	Ton/Ton
Distillery including Fermentation Industry	3.7	3.71	Mwh

3) Raw Material Consumption (Consumption of raw material per unit of product)

Name of Raw Materials	During the Previous financial Year	During the current Financial year	ИОМ
Molasse	6249.378	38406.36	MT/A
B Heavy Molasses	103804	115154	MT/A
Sugar Cane Juice Syrup	39831	6789	MT/A
Consumable Chemicals (Caustic Soda)	1998	2021	MT/A
Consumable Chemicals (Antifoam)	1398	1492	MT/A

4) Fuel Consumption

Fuel Name	Consent quantity	Actual Quantity	UOM
NA	141.64	261	CMD
Coal	18000	2175.360	MT/A

Part-C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)
[A] Water

Pollutants

Detail

Quantity of Pollutants discharged (kL/day)

Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Percentage of variation from prescribed standards with reasons

	14.98	0		0		0	0
[B] Air (Stack) Pollutants Detail Total Particulate Matter	Quantity of Pollutants discharged (k Quantity 559.84	discharge	ntion of Pollutants d(Mg/NM3) ntion	from p	ntage of variation orescribed ards with reasons ation	Standard 0	Reason 0
Part-D							
HAZARDOUS WA	STES						
1) From Process	3723						
•	e Type Total Durii	ng Previous Financi	ial year	Total Durin	g Current Financial	year	иом
5.1 Used or spent			·	12		-	Ltr/A
•	n Control Facilities			Tabal Bassin			
5.1 Used or spent		ng Previous Financi	iai year	1 otal Durin 12	g Current Financial	year	UOM Ltr/A
Part-E							
SOLID WASTES							
1) From Process	Masta Tuna Tatal	Danis a Danis a Fi		Total Davi	C		иом
		During Previous Fil	nanciai year		ng Current Financia	ı year	UOM MT/A
Boiler Ash	5612			3398			MT/A
2) From Pollution Non Hazardous V Boiler Ash	n Control Facilities Waste Type		rious Financial yea	ar Total D 3398	Ouring Current Fina	ncial year	UOM MT/A
3) Quantity Recy	cled or Re-utilized	within the unit					
Waste Type			otal During Previo ear	us Financial	Total During Curre year	ent Financia	al UOM
20.3 Distillation re	sidues	9.	17		8.42		MT/A
Part-F							
		in terms of concent for both these cate			dous as well as solic	l wastes ar	nd
1) Hazardous Wa		ed Oty of Hazardo	is Waste IIOM	Concentr	ation of Hazardous	Waste	
Type of Hazardo	as music ocherate	0	Kg/Annu		acion of Hazardous	.ruste	
Type of Hazardo NA							
NA 2) Solid Waste	ste Generated	Oty of Sc	olid Waste I	IOM	Concentration of	Solid Waste	•
NA	ste Generated	Qty of So 0		JOM (g/Annum	Concentration of S	Solid Waste	•

Quantity

Concentration

%variation

Standard Reason

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)
The 100% treated water from E.T.P. is recycled for Distillery Cooling tower and Fermatation make up purpose.	532	148	130	5.29	598	23

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

[A] Investment made during the period of Environmental

Statement

Detail of measures for Environmental Protection

Good House Keeping kept in a mfg plant as well as ETP massive tree plantation done on available land.

Environmental Protection Capital Investment (Lacks)

Tree Plantation (Quantity 500 Nos) 2.5

2.5

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection

Good House Keeping kept in a mfg plant as well as ETP massive tree plantation done on available land.

Environmental Protection Measures Capital Investment (Lacks)

Tree Plantation (Quantity 500 Nos)

3

Part-I

Any other particulars for improving the quality of the environment.

Particulars

We have planted about 1000 Nos plants around the Distillery for develop green belt around the premises. We are proposed to plant various type of tree in this year also.

Name & Designation

Mr. Uday Patil - Chief Executive Officer

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000064699

Submitted On:

12-04-2024

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

Website: http://mpcb.gov.in Email: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

Date: 08/08/2023

RED/L.S.I (R60) No:- Format1.0/CAC/UAN No.MPCB-CONSENT-0000170859/CR/2308000522

To, Shri Gurudatt Sugars Ltd., 61/A,Gat No 61/A, Shirol, Kolhapur.



Sub: Renewal of Consent for 225 KLPD Distillery Unit

Ref:

- 1. Renewal of consent granted by the Board vide no. Format1.0/CAC/UAN No.MPCBCONSENT-0000139916/CR/2209001105 Date: 17.09.2022. Valid up to 31.08.2023.
- 2. Environmental Clearance vide no. F. No-J-11011/41/2015-IA-II(I) DTD. 07.06.2019.
- 3. MoEFCC Notification dtd. 16.01.2020 & 02.03.2021.
- 4. Minutes of CAC Meeting dtd. 07.07.2023.

Your application No.MPCB-CONSENT-0000170859 Dated 14.05.2023

For: Consent to Renewal under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent to renewal is granted for a period up to 31/08/2024
- 2. The capital investment of the project is Rs.302.6745 Crs. (As per C.A Certificate submitted by industry 281.35)
- 3. Consent is valid for the manufacture of:

Sr No	Product	Maximum Quantity	иом				
Prod	Products						
1	Rectified Spirit (Captive)/ Denatured Spirit (Captive)	225	KL/D				
2	2 Extra Neutral Alcohol OR		KL/D				
3	3 Ethanol		KL/D				
4	Impure Spirit /Technical Alcohol	15.75	KL/D				
5	5 Fusel Oil		KL/D				
6	Electicity	5.5	MW				

PP shall comply with all the conditions in MoEFCC notification dated 16.01.2020 & 2.03.2021 & distillery capacity shall not exceed to 225 KLPD.

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal Path
1.	Trade effluent	1200	As per Schedule-I	Bio-digester, MEE & incineration Boiler to achieve ZLD.
2.	Domestic effluent	0.8	As per Schedule-I	On land for gardening

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

Sr No.	Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
1	1	Incineration boiler (22 TPH)	1	As per Schedule -II

6. Non-Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
1	Ash	16	MT/Day	-	Manure
2	Distillery sludge	12	MT/A	Composting	Manure

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	10	Ltr/M	1 200110	Sale to authorized recycler

- 8. The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
- 10. This consent is issued pursuant to the decision of the Consent Appraisal Committee Meeting held on 30.08.2022.
- 11. The applicant shall comply with the conditions of the Environmental Clearance granted vide letter No. F. No-J-11011/41/2015-IA-II(I) DTD. 07.06.2019 and ensure display/upload of six-monthly compliance monitoring report on your official website.
- 12. PP shall ensure uninterrupted connectivity of OCEMS to Board server directly through data logger.
- 13. PP shall not increase consented Cane Crushing Capacity at any given time for sugar unit.
- 14. PP shall comply with all the conditions in MoEFCC notification dated 16.01.2020 & 2.03.2021.
- 15. Industry shall submit/extend Bank Guarantee of Rs. 25.0 Lakh towards Compliance of Consent conditions and O&M of Pollution Control System
- 16. The applicant shall make an application for renewal of consent 60 days prior to date of expiry of the consent. (Operate/Renewal)
- . This consent is issued as per communication letter dated 03/11/2022 which is approved by competent authority of the board.





07642a38 785a4ae6 6c0fb813 bd3c1a8a ab25a526 cd34470e fe151c4b c22a13d9

Signed by: Dr J. B. Sangewar
Joint Director(WPC) & InCharge Of CAC-Cell
For and on behalf of,
Maharashtra Pollution Control Board
cac-cell@mpcb.gov.in
2023-08-08 15:36:41 IST

Received Consent fee of -

5	Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
	1	605349.00	TXN2305004247	29/05/2023	Online Payment
	2	50000.00	TXN2306000649	05/06/2023	Online Payment

Copy to:

- 1. Regional Officer, MPCB, Kolhapur and Sub-Regional Officer, MPCB, Kolhapur
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai
- 3. CC/CAC Desk for record & website updation purposes.



SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

1. Conditions for Trade effluent:

- A] As per your application, Spent wash generation after using C-heavy molasses (150 KLPD) is 1200 CMD (after MEE- 300 CMD) and after using B-heavy molasses & syrup (225 KLPD) will be 1325 CMD (after MEE- 270 CMD). For treatment of same you have provided Bio- digester MEE for volume reduction followed by Incineration Boiler for achieving zero discharge. In no case spent wash shall discharge outside the factory premises/ on land / into stream directly or indirectly.
- B] Industry shall operate Online Continuous Emission Monitoring System (OCEMS) and shall transmit Online Continuous Emission Monitoring System (OCEMS) data to Board's server directly through the data logger without any intermediate server

2. Conditions for Sewage/ Domestic effluent:

- i. You shall provide sewage treatment plant for the treatment of 0.8 CMD sewage generation due to expansion and provide including disinfection facility.
- ii. The industry shall operate sewage treatment system to treat the sewage/ domestic effluent so as to achieve the standards as prescribed by the board/under EP Act, 1986 and rules made thereunder from time to time whichever is stringent.

Sr.No	Parameter	Concentration not to exceed(in mg/l except for pH
1.	рН	6.5-9.0
2.	BOD	महाराष्ट्र 30
3.	TSS	100

- iii. The sewage shall be treated by using septic tank and soak pit and overflow if any shall be used on-land for gardening/irrigation.
- 4. The operation of distillery should be restricted for the days mentioned in EC in a year and take adequate precaution during rainy season.
- 5. 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	0.00
2.	Domestic purpose	1.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	1350.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Gardening	0

Fresh water consumption will be restricted as per EC.

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.

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

	Stack No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM	5 %	50 ₂
1		Incineration Boiler (22 TPH)	ESP	82	Slope 300 CMD + Coal	50 MT/Day	0.50	500.00

- 2. Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.
- 3. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 4. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5. The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards:

Particulate matter	Not to exceed	150 mg/Nm3

- 6. Storage of raw materials, coal etc. shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- 7. The industry shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality /fugitive emissions to Regional Office MPCB.
- 8. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 9. Industry shall provide Online Continuous Emission Monitoring System (OCEMS) i.e. flow meter and night vision camera to ensure the Zero Liquid Discharge (ZLD) of spent wash and OCEMS for Boiler stack for PM parameter.

SCHEDULE-III

Details of Bank Guarantees:

Sr. No	Consent (C2E/ C2O /C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to O & R	2500000	submit/extend	Towards O & M of PCS and compliance of consent conditions.	31.08.2024	28.02.2025

BG Forfeiture History

Srno	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	BG		
	NA							

BG Return details

Srno.	Consent (C2E/C2O/C2R)	BG imposed	Purpose of BG	Amount of BG Returned
		NA		

SCHEDULE-IV

General Conditions:

- 1. The Energy source for lighting purpose shall preferably be LED based
- 2. The PP shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
- 3. 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.
- 4. The applicant shall maintain good housekeeping.
- 5. 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.
- 6. 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 equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 7. The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding upon you.

- 8. The industry shall submit quarterly statement in respect of industries obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can downloaded from MPCB official site).
- 9. The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 10. The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated. 18.11.2009 as amended.
- 11. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
- 12. 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.
- 13. You shall operate OCEMS installed for source emission round 'O' clock and transmit data online to CPCB and MPCB server. You shall also monitor effluent quality, stack emissions and ambient air quality monthly/quarterly. You shall conduct Dioxin Furan monitoring by third party NABL Accredited agency once in year and submit report to Sub Regional Officer.
- 14. You shall ensure collection, and segregation of BMW regularly to treat and dispose Off within 48 hrs from generation.
- 15. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 16. The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 17. The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous and Other Wastes (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.
- 18. An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 19. You shall not Rent, Lend, Sell, Transfer or Close Down the facility or otherwise transport the Bio Medical waste for any other purpose without obtaining prior written permission of the MPC Board.
- 20. 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.
- 21. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 22. The industry should not cause any nuisance in surrounding area.

- 23. 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.
- 24. You shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the facility premises.
- 25. The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 26. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto
- 27. The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 28. The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.
- 29. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions.
- 30. The firm shall submit to this office, the 30th day of September every year, the Environment Statement Report for the financial year ending 31st March in the prescribed FORM-V as per the provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules, 1992.
- 31. You should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly. You shall conduct Dioxin Furan monitoring by third party NABL Accredited agency once in every year and submit report to Sub Regional Officer.
- 32. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 33. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.

- 34. You shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or 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.
- 35. You 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).
- 36. You shall create the Environmental Cell by appointing an Environmental Engineer and Chemist for looking after day-to-day activities related to compliance of CCA.
- 37. You should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016, Bio Medical Waste Management Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year in Form-IV by 30th June of every year
- 38. You should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016, Bio Medical Waste Management Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year in Form-IV by 30th June of every year

This certificate is digitally & electronically signed.





Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Application for Consent/ Authorisation

I/We hereby apply for*

- 1. Consent to Establish/Operate/Renewal of consent under section 25 and 26 of the Water (Prevention & Control of Pollution) Act, 1974 as
- 2. Consent to Establish/Operate/Renewal of consent under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as amended.
- 3. Authorization/renewal of authorization under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 in connection with my/our/existing/proposed/altered/ additional manufacturing/processing activity from the premises as per the details given below.

Consent Information

UAN No: Application submitted on:

08-03-2024 MPCB-CONSENT-0000201881

Industry Information

industry/activity/etc:

Consent To: IIN No.: Submit to:

Operate SRO - Kolhapur

Scale: Type of institution: Industry Type: Category:

R60 Distillery (molasses / grain L.S.I Industry Red /yeast based)

Location of Name of Local Body:

Local Body Grampanchayat Takaliwadi

EC Obtained EC Reqd. EC Obtained Yes

Date of issue of EC EC Ref. No. Parivesh Proposal Number MoEFCC/SEIAA File Number Dec 27, 2022 EC22A022MH187153 EC22A022MH187153 IA-J-11011/368/2022-IA-II(I)

Whether construction-buildup area is more than 20,000

sq.mtr.(Existing Expansion Unit)

No

General Information

1. Name, designation, office address with Telephone/Fax numbers, e-mail of the Applicant Occupier/Industry/Institution / Local Body.

Name **Address**

Shri Rahul Madhavrao Ghatage Gat No - 61/A, A/p - Takaliwadi

Designation Taluka **Executive Director** Shirol **District** Area

Akiwat -Takaliwadi Road Kolhapur Telephone Fax

7350799494 0231-2686000

Email Pan Number

AAFCS8656L gslsugars.env@gmail.com

2. (a) Name and location of the industrial unit/premises for which the application is made (Give revenue Survey Number/Plot number name of Taluka and District, also telephone and fax number)

Industry name

Shri Gurudatt Sugars Ltd

Survey number/Plot Number Location of Unit

Akiwat Takaliwadi Road, Takaliwadi Gat 61/A Taluka **District** Shirol Kolhapur

(b) Details of the planning permission obtained from the local body/Town and Country Planning authority/Metropolitan Development authority/ designated Authority.

Planning permission

Planning Authority

Register of Companies Ministry of Commerce and Industry

Name of the local body under whose jurisdiction the unit is located and Name of the licence issuing authority

Name of Local Body

Name of the licence issuing authority

Takaliwadi Grampanchyat

Takaliwadi Grampanchyat

Sanction plan/ Approved layout Plan/Commencement

Certificate

3. Names, addresses with Telephone and Fax Number of Managing Director / Managing Partner and officer responsible for matters connected with pollution control and/or Hazardous waste disposal.

Name of Managing Director

Shri Madhavrao Bhagavanrao Ghatage

Fax number

02312686000

4. (a.) Are you registered Industrial unit?

Registration number

77607000

Telephone number

02312686086

Officer responsible for day to day business

Mr Uday Patil

No

Date of registration

Oct 1, 2000

5. Gross capital investment of the unit without depreciation till the date of application (Cost of building, land, plant and machinery). (To be supported by an affidavit/undertaking on Rs.20/- stamp paper, annual report or certificate from a Chartered Accountant for proposed unit(s), give estimated figure)

Gross capital (in Lakh) * Verified * Terms * Consent Fee **CA** Certificate 25000.00 969.42 1

6. If the site is located near sea-shore/river bank/other water bodies/Highway, Indicate the crow fly distance and the name of the water body, if any.

Distance From SH/NH	Distance(Km) 8.00	* Name Ichalkarnji -Kurundwad Road
River	7.00	Krishna
Human Habitation	0.00	NA
Religious Place	0.00	NA
Historical Place	0.00	NA
Creek/Sea	0.00	NA

6b. Enter Latitu	de and Longitude	details of si	te					
Latitude 0				Longitu 0	de			
				<u> </u>				
			s Under relevant Cer estrial Location policy			on such as Coastal	Regulation Zone.	
Location	Appr Area	oved Indus	stry Sensitiv	e Area	If Yes,	Name Of Area	Industry Location with Reference to CRZ	
NA	No		No		NA			
8. If the site is s	situated in notified	d industrial e	estate,					
						Details		
treatment and	ffluent collectio d disposal syste d by the authori	m has	No			NA		
(b) Will the apsystem, if pro	oplicant utilize t vided.	he	No			NA		
(c) If not prov arrangement.	ided, details of	proposed	NA					
9.								
(a) Total plot area (in squear meter)		(b) Built up area and (in squear meter)		ear meter)	r) (c) Area available for the use of treated sewage/ trade effluent fo gardening/irrigation. (in squear i			
5000			4000			NA		
10. Month and	year of commissio	oning of the	Unit.					
2024-04-01								
11. Number of	workers and office	e staff						
Workers		staff		Hrs. of s	shift	Wee	kly off	
8		5		8		Sunc	day	
12.								
(a) Do you ha colony Within in respect of l present applic	Which the	No		NA				
	ase state popula	-	-					
Number of pe	rson staying		nsumption	_	generation		ether is STP provided?	
(a) Indicate it	a location and d	0 istones wit	.h woforenes to!-	0		No		
Number of pe		istance wit	th reference to pla		onsumption	1		
			tured in tonnes/moni alled production cap		r numbers/m	nonth with their typ	pes i.e.Dyes, drugs etc.	
Products Nam	e and Quantity							
Product Name	UOM	Product Name	Existing	Consent		posed Tota ision	l Remarks	

Distillery MT/Day including Fermentation Industry

Spentwash Powder/Granul

192

0

192

NA

Products Name and Quantity

Product Name	UOM	Quantity	Remarks
NA	NA	0	NA

14. List of raw materials and process chemicals with annual consumption corresponding to above stated production figures, in tonnes/month or kl/month or numbers/month.

Name of Raw Material	ИОМ	Quantity	Hazardous Waste	Hazardous Chemicals	Remarks
Spentwash	MT/Day	800	No	No	This spentwash will be bio-methanated, concentrated & then will be fed to Dryer.
Bentonite	MT/Day	20	No	No	For Granulation as binding material.
Boiler Ash	MT/Day	10	No	No	For Granulation purpose.

15. Description of process of manufacture for each of the products showing input, output, quality and quantity of solid, liquid and gaseous wastes, if any from each unit process.

Copy is attached.

Part B: Waste Water aspects

16. Water consumption for different uses (m3/day)

Purpose	Consumption	Effluent Generation	Treatment	Remarks	Disposal	Remarks
Domestic Pourpose	0.5	0	Septic Tank & Soak Pit	0	NA	NA
Water gets Polluted & Pollutants are Biodegradable	0	0	NA	0	NA	NA
Water gets Polluted,Pollutants are not Biodegradable & Toxic	0	0	NA	0	NA	NA
Industrial Cooling,spraying in mine pits or boiler feed	0	0	NA	0	NA	NA
Others	NA					

17. Source of water supply, Name of authority granting permission if applicable and quantity permitted.

Source of water supply Irrigation Department

Name of authority granting permission Irrigation Department, Government of Maharashtra

Qauntity permitted 1258

18. Quantity of waste water (effluent) generated (m3/day)

Domastic Boiler Blowdown Industrial Cooling water blowdown 0 0 0 0

Process 0	DM Plant s	s/Softening	Washing 0	Tail race discharge from 0
19. Water budget calculations acc	ounting for	difference between	water consumption and effluent g	enerated.
No water is required for the process.				
20. Present treatment of sewage/o	canteen effl	uent (Give sizes/capa	acities of treatment units).	
Capacity of STP (m3/day)				
0				
Treatment unit NA	Size (mxn	n)	Retention time (hr) 0	
				ram of the treatment scheme with ue Management system (ETP sludges)
Capacity of ETP (m3/day) 0				
Treatment unit NA	Size (mxn	n)	Retention time (hr) 0	
22.				
(i) Are sewage and trade efflu	ents mixed	l together?		No
If yes, state at which stage-W	hether bef	ore, intermittently	or after treatment.	NA
23. Capacity of treated effluent su	ımp, Guard	Pond if any.		
Capacity of treated effluent su	ımp (m3)	NA		
Effluent sump/Guard pond det	ails	No	NA	
If yes, state at which stage-Wibefore, intermittently or after treatment.		No	NA	
24. Mode of disposal of treated eff	fluent With	respective quantity,	m3/day	
(i) into stream/river (name of river)	0		(ii) into creek/estuary (name of Creek/estuary)	0
(iii) into sea	0		(iv) into drain/sewer (owner of sewer)	0
(v) On land for irrigation on owned land/ase land. Specify cropped area.	0		(vi) Connected to CETP	0
(vii) Quantity of treated effluent reused/ recycled, m3/day Provide a location map of disposal arrangement indicating the outler(s) for sampling. Treated effluent reused / recycled (m3/day)	0		Mode of disposal types	Recycle
Mode of disposal types other (if any)				

Untreated Effluent

7.5

рΗ

•		7.13	
SS (mg/l)		4000	
BOD (mg/l)		10000	
COD (mg/l)		40000	
TDS (mg/l)		7000	
Specific pollutant any	if	Name	Value
	1	NA	0
Treated Effluent			
рН		7.5	
SS (mg/l)		100	
BOD (mg/l)		100	
COD (mg/l)		250	
TDS (mg/l)		2100	
Specific pollutant any	if	Name	Value
	1	NA	0

(b) Enclose a copy of the latest report of analysis from the laboratory approved by State Board/ Committee/Central Board/Central Government in the Ministry of Environment expected characteristics of the untreated/treated effluent

NA

26. Fuel consumption

Fuel Type	UOM	Fuel Consumption TPD/LKD	Calorific value
Bagasse	MT/Day	50	2250
Ash content	Sulphur content	Quantity	Other (specify)
1.5	0	1	1

27. (a) Details of stack (process & fuel stacks: D. G.)

(a) Stack number(s)	(b) Stack attached to Hot Air Generator	(c) Capacity 28	(d) Fuel Type Bagasse
(e) Fuel quantiy (Kg/hr.)	(f) Material of construction	(g) Shape (round/rectangular)	(h) Height, m (above ground level)
2083	RCC	Round	28
(i) Diameter/Size, in meters 2.58	(j) Gas quantity, Nm3/hr. 28000	(k) Gas temperature °C 150	(I) Exit gas velocity, m/sec. 2.8
(m) Control equipment preceding the stack	(n) Nature of pollutants likely to present in stack gases such as CI2, Nox, Sox TPM etc.	(o) Emissions control system provided	(p) In case of D.G. Set power generation capacity in KVA
WET Scrubber	SPM/TPM	WET SCRUBBER	-

27. (B) Whether any release of odoriferous compounds such as Mercaptans, Phorate etc. Are coming out from any storages or process house.

NA

28. Do you have adequate facility for collection of samples of emissions in the form of port holes, platform, ladder\etc. As per Central Board Publication "Emission regulations Part-III" (December, 1985)

Poart hole	Yes	Details	Yes, Provided
Platform	Yes	Details	Yes, Provided
Ladder	Yes	Details	Yes, Provided

29. Quality of treated flue gas emissions and process emissions. Quantity of treated flue gas emissions and process emissions.

Sr. No	Stack attached to	Parameter	Concentration mg/Nm3	flow (Nm3/hr)
1	Hot Air Generator	TPM	150	0

(Specify concentration of criteria pollutants and industry/process-specific pollutants stack-wise. Enclose a copy of the latest report of analysis from the laboratory approved by State Board/Central Board/Central Government in the Ministry of Environment & Forests. For proposed unit furnish expected characteristics of the emissions..

NA

Part - D: Hazardous Waste aspect

30 Information about Hazardous Waste Management as defined in Hazardous Waste (Management & Handling) Rules, 1989 as amended in Jan., 2000. Type/Category of Waste as per

Cat No	Туре	Qty	UOM
NA		0	NA
Мах	Method of collection	Method of reception	Method of storage
	NA	NA	NA
Method of transport	Method of treatment	Method of disposal	
NA	NA	NA	
Max Method of transport	Method of collection NA Method of treatment	0 Method of reception NA Method of disposal	Method of storage

Waste (Annually) Schedule II

31. Details about use of hazardous waste

Name of hazardous waste/Spent chemical	Quantity used/month	Party from whom purchased	Party to whom sold
NA	0	NA	NA

32.

- a. Details about technical capability and equipments available with the applicant to handle the Hazardous Waste
- b. Characteristics of hazardous waste(s) Specify concentration of relevant pollutants. Enclose a copy of the latest report of analysis from the laboratory approved by State Board/Central Board/Central Govt. in the ministry of Environment & Forests. For proposed units furnish expected characteristics

NA

33.

Copy of format of manifest/record Keeping practiced by the applicant.

NA

34.

N I	^
IN	Δ

35.

Are you using any imported hazardous waste. If yes, give details.

NA

36

Copy of actual user Registration/certificate obtained from State Pollution Control Board/Ministry of Environment & Forests, Government of India, for use of hazardous waste.

ΝZ

37.

Present treatment of hazardous waste, if any (give type and capacity of treatment units)

ΝΔ

38. Quantity of hazardous waste disposal

(i) Within factory

0

(ii) Outside the factory (specify location and enclose copies of agreement.)

Λ

(iii) Through sale (enclosed documentary proof and copies of agreement.)

0

(iv) Outside state/Union Territory, if yes particulars of (1 & 3) above.

Λ

(v) Other (Specify)

n

Part - E: Additional information

39.

a. Do you have any proposals to upgrade the present system for treatment and disposal of effluent/emissions and/or hazardous waste.

Spent wash Dryer is a part of ETP in which bio-methanated and concentrated spent wash shall be dried

b. If yes, give the details with time- schedule for the implementation and approximate expenditure to be incurred on it. April 2024

40.

Capital and recurring (O & M) expenditure on various aspect of environment protection such as effluent, emission, hazardous waste, solid waste, tree- plantation, monitoring, data acquisition etc. (give figures separately for items implemented/to be implemented).

9 Crore

41.

To which of the pollution control equipment, separate meters for recording consumption of electric energy are installed?

42.

Which of the pollution control items are connected to D.G. Set (captive power source) to ensure their running in the event of normal power failure

43. Nature, quantity and method of disposal of non- hazardous solid waste generated separately from the process of manufacture and waste treatment. (Give details of area/capacity available in applicant's land)

Quantity **UOM Other Details** Type **Treatment** Disposal NA 0 --NA--NA NA NΔ

- 44. Hazardous Chemicals Give details of Chemicals and quantities handled and Stored.
- (i) Is the unit a Majot Accident Hazard unit as per Mfg.Storage Import Hazardous Chemicals Rules?

(ii) Is the unit an isolated storage as defined under the MSIHC Rules?

NA

(iii) Indicate status of compliance of Rules 5,7,10,11,12,13 and 18 of the MSIHC Rules.

ΝΔ

(iv) Has approval of site been obtained from the concerned authority?

(v) Has the unit prepared an off-site Emergency Plan? Is it updated?

ΝΔ

(vi) Has information on imports of Chemicals been provided to the concerned authority?

(vii) Does the unit possess a policy under the PLI Act?

NA

45. Brief details of tree plantation/green belt development within applicant's premises (in hectors)

Open Space Availability **Plantation Done On**

100 Square meter

Number of Trees Planted

40 Square meter(40 %) 20

46.

Information of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately.

NA

47.

(a) The applicant shall indicate whether Industry comes under Public Hearing, if so, the relevant documents such as EIA, EMP, Risk Analysis etc. shall be submitted, if so, the relevant documents enclosed shall be indicated accordingly.

NA

(b) Any other additional information that the applicants desires to give

(c) Whether Environmental Statement submitted ? If submitted, give date of submission.

Yes Submitted 04.04.2023.

48.

I/We further declare that the information furnished above is correct to the best of my/our knowledge.

I/We hereby submit that in case of any change from what is stated in this application in respect of raw materials, products, process of manufacture and

treatment and/or disposal of effluent, emission, hazardous wastes etc. In quality and quantity; a fresh application for Consent/Authorization shall be made and

until the grant of fresh Consent/Authorization no change shall be made.

50.

I/We undertake to furnish any other information within one month of its being called by the Board

Yours faithfully

Signature :

Name : Mr Rahul M Ghatage Designation : Executive Directors

Additional Information

Air Pollution

Sr No.	Air Pollution Source	Pollutants	APCS Provided	Remark
1	Hot Air Generator	SPM / TPM	WET Scrubber	NA

Separate EM Provided	Yes	Other Emission Sources	NA
Measures Proposed	YES	Foul Smell Coming Out	No

Air Sampling Facility Details Port Hole, Platform, Ladder, Electrical Supply for flue gas sampling has been provided.

D.G. Set Details

Description	Capacity(KVA)	Remarks
NA	0	NA

Hazardous Waste Generation

Hazardous Waste	Quantity	UOM	Treatment	Disposal	Other Details

CHWTSDF Details

Member of CHWTSDF	CHWTSDF Name	Remarks

Cess Details

Cess Applicable	Cess Paid	If Yes, UpTo
Yes	Yes	Sep 1 2017 12:00:00:000AM

Legal Actions

Legal Action Taken	Legal Record Of Company	Legal Action Details	Remarks	
No				

Bank Guarantee Applicable:

Yes

BG	Amount
BG	Validity

Applicable against Consent:

• MPCB-BG-0000031128 (N41GOPG240485001)

Applicable against Direction:

No

Yes

Annexure

Environment Clearance

Date	Project Details	Capital Investment(Crs.)	Total Plot area(sq. mtrs.)	Total Built up area(sq. mtrs.)	Amendment/Extension
Jan 1, 1900		0	0	0	



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Application for Consent/ Authorisation

Sir,

I/We hereby apply for*

- 1. Consent to Establish/Operate/Renewal of consent under section 25 and 26 of the Water (Prevention & Control of Pollution) Act, 1974 as amended
- 2. Consent to Establish/Operate/Renewal of consent under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as amended.
- 3. Authorization/renewal of authorization under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 in connection with my/our/existing/proposed/altered/ additional manufacturing/processing activity from the premises as per the details given below.

Consent Information

UAN No: Application submitted on:

MPCB-CONSENT-0000208675 09-05-2024

Industry Information

industry/activity/etc:

Consent To:IIN No.:Submit to:Renewal (Normal)SRO - Kolhapur

Type of institution:Industry Type:Category:Scale:IndustryR60 Distillery (molasses / grainRedL.S.I

/yeast based)

Location of Name of Local Body:

Local Body Grampanchayat Takaliwadi

EC Reqd.EC ObtainedYesEC Obtained

EC Ref. No. Date of issue of EC Parivesh Proposal Number MoEFCC/SEIAA File Number

J - 11011/41/2015-IA-II (I) Date - Jun 7, 2019 IA/MH/IND2/59911/2014 IA/MH/IND2/59911/2014 07.06.2019

Whether construction-buildup area is more than 20,000 No

Whether construction-buildup ar sq.mtr.(Existing Expansion Unit)

General Information

1. Name, designation, office address with Telephone/Fax numbers, e-mail of the Applicant Occupier/Industry/Institution / Local Body.

Name Address

Shri Rahul Madhavrao Ghatage Gat No - 61/A, A/p - Takaliwadi

DesignationTalukaExecutive DirectorShirolAreaDistrict

Akiwat -Takaliwadi Road Kolhapur

Telephone

7350799494 0231-2686000

Email Pan Number

gslsugars.env@gmail.com AAFCS8656L

2. (a) Name and location of the industrial unit/premises for which the application is made (Give revenue Survey Number/Plot number name of Taluka and District, also telephone and fax number)

Fax

Industry name

Shri Gurudatt Sugars Ltd.,

Survey number/Plot Number Location of Unit

Gat No 61/A, Akiwat Takaliwadi Road, Takaliwadi - 416108 Gat No 61/A,

Taluka **District** Shirol Kolhapur

(b) Details of the planning permission obtained from the local body/Town and Country Planning authority/Metropolitan Development authority/ designated Authority.

Planning permission

Planning Authority

Register of Companies Ministry of Commerce and Industry

Name of the local body under whose jurisdiction the unit is located and Name of the licence issuing authority

Name of Local Body

Name of the licence issuing authority

Takaliwadi Grampanchyat Takaliwadi Grampanchyat

Sanction plan/ Approved layout Plan/Commencement

Certificate

3. Names, addresses with Telephone and Fax Number of Managing Director / Managing Partner and officer responsible for matters connected with pollution control and/or Hazardous waste disposal.

Name of Managing Director

Shri Madhavrao Bhagavanrao Ghatage

Fax number

02312686000

4. (a.) Are you registered Industrial unit?

Registration number

77607000

Telephone number

02312686086

Officer responsible for day to day business

Mr Uday Patil

No

Date of registration

Oct 1, 2000

5. Gross capital investment of the unit without depreciation till the date of application (Cost of building, land, plant and machinery). (To be supported by an affidavit/undertaking on Rs.20/- stamp paper, annual report or certificate from a Chartered Accountant for proposed unit(s), give estimated figure)

Gross capital (in Lakh) * Verified * Terms * Consent Fee 30579.00 **CA** Certificate 611580.00 1

6. If the site is located near sea-shore/river bank/other water bodies/Highway, Indicate the crow fly distance and the name of the water body, if any.

Distance From SH/NH	Distance(Km) 8.00	* Name Ichalkarnji -Kurundwad Road
River	7.00	Krishna
Human Habitation	0.00	NA
Religious Place	0.00	NA
Historical Place	0.00	NA

0.00 Creek/Sea --NA--6b. Enter Latitude and Longitude details of site Latitude Longitude 0 7. Does the location satisfy the Requirements Under relevant Central/State Govt. Notification such as Coastal Regulation Zone. Notification on Ecologically Fragile Area, Industrial Location policy, etc. If so, give details. Approved Industry Sensitive Area Location If Yes, Name Of Area **Industry Location with** Reference to CRZ Area NA No No Na 8. If the site is situated in notified industrial estate, **Details** (a) Whether effluent collection, No NA treatment and disposal system has been provided by the authority. (b) Will the applicant utilize the No NA system, if provided. (c) If not provided, details of proposed We will installed Biodigester followed by MEE and then dryer and second MEE followed by arrangement. Incineration 9 (a) Total plot area (in squear meter) (b) Built up area and (in squear meter) (c) Area available for the use of treated sewage/ trade effluent for gardening/irrigation. (in squear meter) 204461 17546 37348 10. Month and year of commissioning of the Unit. 2019-11-01 11. Number of workers and office staff Workers staff Hrs. of shift Weekly off 60 8 Sunday 22 12. (a) Do you have a residential No NA colony Within the premises in respect of Which the present application is Made (b) If yes, please state population staying Number of person staying Water consumption Sewage generation Whether is STP provided? No

13. List of products and by-products Manufactured in tonnes/month, Kl/month or numbers/month with their types i.e.Dyes, drugs etc. (Give figures corresponding to maximum installed production capacity

0

Water consumption

Products Name and Quantity

Number of person staying

NA

(c) Indicate its location and distance with reference to plant site.

Product Name	иом	Product Name	Existing	Consented	Proposed Revision	Total	Remarks
Distillery including Fermentation Industry	KL/D	RECTIFIED SPIRIT (CAPTIVE DENATURED SPIRIT)	225	225	0	225	NA
Distillery including Fermentation Industry	KL/D	EXTRA NEUTRAL ALCOHOL	139.5	139.5	0	139.5	NA
Distillery including Fermentation Industry	KL/D	ETHANOL	213.75	213.75	0	213.75	NA
Distillery including Fermentation Industry	KL/D	IMPURE SPIRIT / TECHNICAL ALCOHOL	15.75	15.75	0	15.75	NA
Distillery including Fermentation Industry	KL/D	FUSEL OIL	11.25	11.25	0	11.25	NA
Distillery including Fermentation Industry	MW	ELECTRICITY	5.5	5.5	0.5	6	NA

Products Name and Quantity

Product Name	UOM	Quantity	Remarks
NA	NA	0	NA

14. List of raw materials and process chemicals with annual consumption corresponding to above stated production figures, in tonnes/month or kl/month or numbers/month.

Name of Raw Material	иом	Quantity	Hazardous Waste	Hazardous Chemicals	Remarks
Molasses	MT/Day	600	No	No	NA
B Heavy Molasses	MT/Day	750	No	No	NA
Sugar Cane Juice Syrup	MT/Day	2812.5	No	No	NA

15. Description of process of manufacture for each of the products showing input, output, quality and quantity of solid, liquid and gaseous wastes, if any from each unit process.

Part B : Waste Water aspects

16. Water consumption for different uses (m3/day)

Purpose	Consumption	Effluent Generation	Treatment	Remarks	Disposal	Remarks
Domestic Pourpose	1	0.8	Septic Tank & Soak Pit	Use for distillery employees domestic purpose	On Land for Gardening	Use for distillery employees domestic purpose

Water gets Polluted & Pollutants are Biodegradable	1350	270	OTHERS	Spent Wash is Feed to Bio digestor followed by MEE followed by Dryer and second root is sent wash p	Others	Spent Wash is Feed to Bio digestor followed by MEE followed by Dryer and second root is sent wash p
Water gets Polluted,Pollutants are not Biodegradable & Toxic	0	0	NA	0	NA	0
Industrial Cooling,spraying in mine pits or boiler feed	72	0	OTHERS	Use Distillery CPU treated water for Fermentation & Cooling tower make up purpose.	Others	Use Distillery CPU treated water for Fermentation & Cooling tower make up purpose.
Others	0					
17. Source of water	supply, Name of au	thority granting per	mission if applicable	e and quantity perm	itted.	

Source of water supplyName of authority granting permissionQauntity permittedIrrigation DepartmentIrrigation Department Nursinhwadi Division998

18. Quantity of waste water (effluent) generated (m3/day)

Domastic Boiler Blowdown Industrial Cooling water blowdown

0.8 0

Process DM Plants/Softening Washing Tail race discharge from

0 0 0

19. Water budget calculations accounting for difference between water consumption and effluent generated.

Water & mass balance is attached.

20. Present treatment of sewage/canteen effluent (Give sizes/capacities of treatment units).

Capacity of STP (m3/day)

0

Treatment unit Size (mxm) Retention time (hr)

NA 0 0

21. Present treatment of trade effluent (Give sizes/capacities of treatment units) (A schematic diagram of the treatment scheme with inlet/outlet characteristics of each unit operation/process is to be provided. Include details of residue Management system (ETP sludges)

Capacity of ETP (m3/day)

U

Treatment unit Size (mxm) Retention time (hr)

NA 0 0

22.

(i) Are sewage and trade effluents mixed together?

No

If yes, state at which stage-Whether before, intermittently or after treatment.

23. Capacity of treated effluent sump, Guard Pond if any.

Capacity of treated effluent sump (m3)

Effluent sump/Guard pond details No NA

If yes, state at which stage-Whether No

before, intermittently or after

treatment.

24. Mode of disposal of treated effluent With respective quantity, m3/day

(i) into stream/river (name of NA (ii) into creek/estuary (name river)

(iii) into sea (iv) into drain/sewer (owner NA NA

(v) On land for irrigation on

NA owned land/ase land. Specify

cropped area.

(vii) Quantity of treated 0 effluent reused/ recycled, m3/day Provide a location map of disposal arrangement indicating the outler(s) for sampling.

Treated effluent reused / recycled (m3/day)

Mode of disposal types other (if any)

NA

NA

of Creek/estuary)

of sewer)

(vi) Connected to CETP NA

Mode of disposal types

Recycle

25. (a) Quality of untreated/treated effluents (Specify pH and concentration of SS, BOD, COD and specific pollutants relevant to the industry. TDS to be reported for disposal on land or into stream/river.

Untreated Effluent

рН		NA			
SS (mg/l)		NA			
BOD (mg/l)		NA			
COD (mg/l)		NA			
TDS (mg/l)		NA			
Specific pollutant any	if	Name		Value	
	1	NA		NA	
Treated Effluent					

рН	NA	
SS (mg/l)	NA	
BOD (mg/l)	NA	
COD (mg/l)	NA	
TDS (mg/l)	NA	
Specific pollutant if any	Name	Value
1	NA	NA

(b) Enclose a copy of the latest report of analysis from the laboratory approved by State Board/ Committee/Central Board/Central Government in the Ministry of Environment expected characteristics of the untreated/treated effluent

NA

26. Fuel consumption

Fuel Type

NA	MT/Day	270	1700	
Ash content	Sulphur content	Quantity	Other (specify)	
0.1	0.38	1	Concentrated Spent Wash	
Fuel Type	иом	Fuel Consumption TPD/LKD	Calorific value	
Coal	MT/Day	50	3800	
Ash content	Sulphur content	Quantity	Other (specify)	
15	0.5	1	Coal	

Fuel Consumption TPD/LKD

Calorific value

27. (a) Details of stack (process & fuel stacks: D. G.)

UOM

(a) Stack number(s)	(b) Stack attached to Electrostatics Precipitator (E.S.P)	(c) Capacity 22	(d) Fuel Type Coal + Concentrated Spent Wash
(e) Fuel quantiy (Kg/hr.)	(f) Material of construction	(g) Shape (round/rectangular)	(h) Height, m (above ground level)
8333	RCC	ROUND	82
(i) Diameter/Size, in meters 4.1	(j) Gas quantity, Nm3/hr. 81500	(k) Gas temperature °C 185	(I) Exit gas velocity, m/sec. 25.78
(m) Control equipment preceding the stack	(n) Nature of pollutants likely to present in stack gases such as CI2, Nox, Sox TPM etc.	(o) Emissions control system provided	(p) In case of D.G. Set power generation capacity in KVA
ESP	SPM/TPM	Yes, ESP have provided	NA

27. (B) Whether any release of odoriferous compounds such as Mercaptans, Phorate etc. Are coming out from any storages or process house.

NA

28. Do you have adequate facility for collection of samples of emissions in the form of port holes, platform, ladder\etc. As per Central Board Publication "Emission regulations Part-III" (December, 1985)

Poart hole	Yes	Details	Yes, Provided.
Platform	Yes	Details	Yes, Provided.
Ladder	Yes	Details	Yes, Provided.

29. Quality of treated flue gas emissions and process emissions. Quantity of treated flue gas emissions and process emissions.

Sr. No	Stack attached to	Parameter	Concentration mg/Nm3	flow (Nm3/hr)
•				
1	Incineration Boiler of Capacity 22 TPH	SPM/TPM	150	80000

(Specify concentration of criteria pollutants and industry/process-specific pollutants stack-wise. Enclose a copy of the latest report of analysis from the laboratory approved by State Board/Central Board/ Central Government in the Ministry of Environment & Forests. For proposed unit furnish expected characteristics of the emissions..

NA

30 Information about Hazardous Waste Management as defined in Hazardous Waste (Management & Handling) Rules, 1989 as amended in Jan.,2000. Type/Category of Waste as per

Waste (Annually) Schedule I

 Cat No
 Type
 Qty
 UOM

 NA
 0
 --NA-

Max Method of collection Method of reception Method of storage

NA NA

Method of transport Method of treatment Method of disposal

NA NA NA

NΑ

Waste (Annually) Schedule II

31. Details about use of hazardous waste

Name of hazardous Quantity used/month Party from whom purchased Party to whom sold waste/Spent chemical

NA 0 NA NA

32.

- a. Details about technical capability and equipments available with the applicant to handle the Hazardous Waste NA
- b. Characteristics of hazardous waste(s) Specify concentration of relevant pollutants. Enclose a copy of the latest report of analysis from the laboratory approved by State Board/Central Board/Central Govt. in the ministry of Environment & Forests. For proposed units furnish expected characteristics

NA

33.

Copy of format of manifest/record Keeping practiced by the applicant.

NA

34.

Details of self-monitoring (source and environment system)

NA

35.

Are you using any imported hazardous waste. If yes, give details.

NA

36.

Copy of actual user Registration/certificate obtained from State Pollution Control Board/Ministry of Environment & Forests, Government of India, for use of hazardous waste.

NA

37.

Present treatment of hazardous waste, if any (give type and capacity of treatment units)

NΑ

- 38. Quantity of hazardous waste disposal
- (i) Within factory

0

(ii) Outside the factory (specify location and enclose copies of agreement.)

(iii) Through sale (er	nclosed docum	entary pro	of and copies of agre	ement.)	
(iv) Outside state/Un	nion Territory,	if yes partı	iculars of (1 & 3) abo	ve.	
(v) Other (Specify)					
0					
Part - E: Additional i	nformation				
39.					
a. Do you have any p hazardous waste. NA	proposals to u	ograde the	present system for t	reatment and disposal o	f effluent/emissions and/or
b. If yes, give the de NA	tails with time	e- schedule	for the implementati	ion and approximate exp	enditure to be incurred on it.
40.					
	lid waste, tree				ch as effluent, emission, ires separately for items
-	•	on Boiler 35	Cr, & O & M cost is 13 (Cr	
41.					
To which of the pollu Yes installed	ıtion control e	quipment,	separate meters for i	recording consumption o	f electric energy are installed ?
42.					
Which of the pollution event of normal pow NA		ns are conn	ected to D.G. Set (ca	ptive power source) to e	nsure their running in the
43. Nature, quantity and r (Give details of area/capa				ed separately from the process	of manufacture and waste treatment.
Type NA	Quantity 0	UOM NA	Treatment NA	Disposal NA	Other Details NA
44. Hazardous Chemica	als - Give detail	s of Chemica	als and quantities handle	ed and Stored.	
(i) Is the unit a Majo NA	t Accident Haz	ard unit as	s per Mfg.Storage Imp	oort Hazardous Chemical	s Rules ?
(ii) Is the unit an ison	lated storage	as defined	under the MSIHC Rul	es ?	
(iii) Indicate status o	of compliance	of Rules 5,	7,10,11,12,13 and 18	of the MSIHC Rules.	
(iv) Has approval of	site been obta	ined from	the concerned author	ity?	
(v) Has the unit prep	oared an off-si	te Emerger	ncy Plan? Is it updated	d ?	

(vi) Has information on imports of Chemicals been provided to the concerned authority?

(vii) Does the unit possess a policy under the PLI Act?

NA

45. Brief details of tree plantation/green belt development within applicant's premises (in hectors)

Open Space Availability 37348 Square meter

Plantation Done On
13112 Square meter(35 %)

Number of Trees Planted

12450

46.

Information of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately.

NA

47.

(a) The applicant shall indicate whether Industry comes under Public Hearing, if so, the relevant documents such as EIA, EMP, Risk Analysis etc. shall be submitted, if so, the relevant documents enclosed shall be indicated accordingly.

NΑ

(b) Any other additional information that the applicants desires to give

NΔ

(c) Whether Environmental Statement submitted? If submitted, give date of submission.

Yes, Submitted - dt. 12.04.2024.

48.

I/We further declare that the information furnished above is correct to the best of my/our knowledge.

49.

I/We hereby submit that in case of any change from what is stated in this application in respect of raw materials, products, process of manufacture and

treatment and/or disposal of effluent, emission, hazardous wastes etc. In quality and quantity; a fresh application for Consent/Authorization shall be made and

until the grant of fresh Consent/Authorization no change shall be made.

50.

I/We undertake to furnish any other information within one month of its being called by the Board

Yours faithfully

Signature:

Name : Mr Rahul Madhavrao Ghatge Designation : Executive Directors

Additional Information

Air Pollution

Sr No.	Air Pollution S	Source	Pollutants	APCS Provided	Remark	
1 Incineration Boiler 22 TPH		SPM / TPM	ESP Provided	ESP Provided	SP Provided	
Separate	EM Provided	Yes		Other Emission Sources	NA	
Measures	s Proposed	YES		Foul Smell Coming Out	No	

D.G. Set Details

Description Capacity(KVA) Remarks

NA 0 NA

Hazardous Waste Generation

Hazardous Waste Quantity UOM Treatment Disposal Other Details

CHWTSDF Details

Member of CHWTSDF CHWTSDF Name Remarks

Cess Details

Cess Applicable Cess Paid If Yes, UpTo

Yes Yes Sep 1 2017 12:00:00:000AM

Legal Actions

Legal Legal Record Of Company Legal Action Details Remarks

Action Taken No

Bank Guarantee Applicable: Yes

BG Details Towards O & M of PCS and compliance of consent conditions.

BG Amount 2500000

BG Validity 28-02-2025

Applicable against Consent: Yes

Applicable against Direction:

• MPCB-BG-0000026338 (N41GOPG232355002)

* MI CD-DG-0000020330 (N41GOI G232333002)

Annexure

(See Rule 18 (7) and schedules II,III,IV,VI,VIII,X,XI,XIII,XIV,XV,XVII,XVIII & XX to Rule 114)

SHRI GURUDATT SUGARS LIMITED

(Health Register)

(In respect of persons employed in occupations declared to be dangerous operations under sections 87) 11-01-25 } From: { 12-01-24 To

CERTIFYING SURGEON DR. ARVIND MANE MBBS DPH AFIH.(MUMBAI)

DSD Security	r r r r r r r	From: { 12-01-	24	To 11-01-25	}			,							
Serial No. Works No.	Name of Worker	Sex	Age (Last birth -day)	Dept.of employement of present work	Date of Leaving or	Transfer to Other	For Le	Nature of Job or Occupation	Raw Material or by Product Handeled	Date of Medical Examination by Certifying Surgeon	Result of Medical Examination	work, state Period of Suspension with Detailed Reasons	Certified fit to resume duty on with signature of certifying surgeon	unfitness or suspention issued to	Signature with Date of Certifying Surgeon
1 2	3	4	5	6		7	8	9 1	10	11		12	13	14	15
1 100	Bharat B. Jadhav	Male	57	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
2 14001	Sham S. Patil	Male	42	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
3 14005	Sumit Bandu Khot	Male	23	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
4 14006	Siddharath K. Kamble	Male	35	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
5 14007	Yogesh S. Dharangutte	Male	27	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
6 14008	Nitin G. Madhale	Male	36	Security	ſ	NA	NA			13-01-24	FIT	NA	NA	NA	
7 14010	Pramod Y. Kadam	Male	43	Security	ſ	NA	NA			13-01-24	FIT	NA	NA	NA	
8 14014	Shubham Narayan Gaikwad	Male	26	Security	ſ	NA	NA			13-01-24	FIT	NA	NA	NA	
9 14016	Prakash Ramu Repe	Male	39	Security	ſ	NA	NA			13-01-24	FIT	NA	NA	NA	
10 14017	Prakash A. Gaykwad	Male	28	Security	ſ	NA	NA			13-01-24	FIT	NA	NA	NA	
11 14018	Avadhut S. Jagtap	Male	52	Security	ſ	NA	NA			13-01-24	FIT	NA	NA	NA	
12 14019	Rushikesh Balasaheb Thorat	Male	25	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
13 14021	Sagar R. Apraj	Male	30	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
14 14022	Chidanand R. Dharangutte	Male	24	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
15 14023	Shivram E. Kamble	Male	41	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
16 14024	Shashidhar Kamble	Male	40	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
17 14025	Vinod R. Kadam	Male	44	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
18 14026	Sanjay S. Patil	Male	49	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
19 14027	Shahir S. Chavare	Male	59	Security	١	NA	NA			13-01-24	FIT	NA	NA	NA	
20 14028	Swapnil B. Mohite	Male	27	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
21 14029	Prabhakar A. Aadake	Male	36	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	
22 -	Sambhaji A. Pujari	Male	45	Security	1	NA	NA			13-01-24	FIT	NA	NA	NA	

कारखाने अधिनियम १९४८ च्या कलम १०(२) प्रनाचे कोल्हापूर जिल्हाकरिता प्राधिकृत प्रमाणकशल्यचिकित्सक **夢. ACS 15-AM/2016**

(See Rule 18 (7) and schedules II,III,IV,VI,VIII,X,XI,XIII,XIV,XV,XVII,XVIII & XX to Rule 114) SHRI GURUDATT SUGARS LIMITED (Health Register)

(In respect of persons employed in occupations declared to be dangerous operations under sections 87)

CERTIFYING SURGEON DR. ARVIND MANE MBBS DPH AFIH.(MUMBAI)

Nirma	al Jyot	From:	12-01-	24	To 11-01-25 }										
Serial No.	Works No.	Name of Worker	Sex	Age (Last birth -day)	Dept.of employement of present work	Date of Leaving or Transfer to Other	Reason For Leaving Transfer of Discharge	Nature of Job or Occupation	Raw Material or by Product Handeled	Date of Medical Examination by Certifying Surgeon	Result of Medical Examination	work, state Period of Suspension with Detailed Reasons	Certified fit to resume duty on with signature of certifying surgeon	unfitness or suspention issued to	Signature with Date of Certifying Surgeon
1	2	3	4	5	6	7	8	9	10	11		12	13	14	15
1	10015	Vinayak K. Ghatage	Male	37	Agriculture	NA	NA			13-01-24	FIT	NA	NA	NA	
2	16001	Vijay M. Patil	Male	30	ETP	NA	NA			13-01-24	FIT	NA	NA	NA	
3	16002	Amin D. Mulla	Male	30	Store	NA	NA			13-01-24	FIT	NA	NA	NA	
4	16003	Dipak S. Badame	Male	31	Manufacturing	NA	NA			13-01-24	FIT	NA	NA	NA	
5	16005	Pravin P. Kamble	Male	29	ETP	NA	NA			13-01-24	FIT	NA	NA	NA	
6	16007	Mahesh G. Kamble	Male	32	WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
7	16009	Appaso D. Khot	Male	33	Store	NA	NA			13-01-24	FIT	NA	NA	NA	
8	16009	Babaso A. Kumbhar	Male	30	WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
9	16012	Anil G. Patil	Male	37	Caneyard	NA	NA			13-01-24	FIT	NA	NA	NA	
10	16013	Ramesh B. Jadhav	Male	43	Caneyard	NA	NA			13-01-24	FIT	NA	NA	NA	
11	16017	Atul S. Chudumunge	Male	31	Agriculture	NA	NA			13-01-24	FIT	NA	NA	NA	
12	16019	Vinod B. Sokande	Male	31	Agriculture	NA	NA			13-01-24	FIT	NA	NA	NA	
13	16020	Pandurang R. Dhangar	Male		Caneyard	NA	NA			13-01-24	FIT	NA	NA	NA	
14	16021	Namdev K. Nirmale	Male	36	WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
15	16022	Dadaso Babaso Bhamane	Male	30	Co-Generation	NA	NA			13-01-24	FIT	NA	NA	NA	
16	16023	Santosh N. Kamble	Male	31	Electrician	NA	NA			13-01-24	FIT	NA	NA	NA	
17	16025	Chandrakant P. Biranage	Male	34	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
18	16026	Rohit M. Patil	Male	27	ETP	NA	NA			13-01-24	FIT	NA	NA	NA	
19	16027	Vaibhav B. Yedake	Male	29	WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
20	16031	Ajit S. Patil	Male	34	Electrician	NA	NA			13-01-24	FIT	NA	NA	NA	
21	16032	Balaso Lahu Kamble	Male		WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
22	16033	Shubham A. Patil	Male	24	WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
23	16034	Prajyot M. Ingale	Male	34	Caneyard	NA	NA			13-01-24	FIT	NA	NA	NA	
24	16035	Shrimant B. Latkar	Male	33	Caneyard	NA	NA			13-01-24	FIT	NA	NA	NA	
25	16036	Santosh Vasant Kumbhar	Male	35	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
26	16037	Rahul Tanaji Kumbhar	Male	30	Juss	NA	NA			13-01-24	FIT	NA	NA	NA	
27	16038	Yuvraj A. Mane	Male	37	Engineering	NA	NA			13-01-24	FIT	NΑ	NA	NA	5

कारखाने अधिनियम १९४८ च्या कलम १०(२) प्रनामे कोल्हापूर जिल्हाकरिता प्राधिकृत प्रमाणकशल्यचिकित्सक **夢. ACS 15-AM/2016**

(See Rule 18 (7) and schedules II,III,IV,VI,VIII,XXI,XIII,XIV,XV,XVIII,XVIII & XX to Rule 114)

SHRI GURUDATT SUGARS LIMITED

(Health Register)

(In respect of persons employed in occupations declared to be dangerous operations under sections 87)

CERTIFYING SURGEON DR. ARVIND MANE MBBS DPH AFIH.(MUMBAI)

Nirmal Jyot	From: {		24	To 11-01-25 }				,			•		
Serial No. Works No.	Name of Worker	Sex	Age (Last birth -day)	employement of present work	r to Othe	Reason For Leaving Transfer of Discharge	Nature of Job or Occupation	Raw Material or by Product Handeled	Date of Medical Examination by Certifying Surgeon Result of Medical Examination	work, state Period of Suspension with Detailed Reasons	Certified fit to resume duty on with signature of certifying surgeon	unfitness or suspention issued to	Signature with Date of Certifying Surgeon
1 2	3	4	5	6	7	8	9	10	11	12	13	14	15
28 16039	Sachin V. Kumbhar	Male	38	Engineering	NA	NA			13-01-24 FIT	NA	NA	NA	
29 16041	Appaso P. Narute	Male	38	Engineering	NA	NA			13-01-24 FIT	NA	NA	NA	
30 16043	Sagar A. Mali	Male	35	Caneyard	NA	NA			13-01-24 FIT	NA	NA	NA	
31 16044	Satish N. Gaykwad	Male	29	Caneyard	NA	NA			13-01-24 FIT	NA	NA	NA	
32 16045	Nikhil P. Patil	Male	29	Caneyard	NA	NA			13-01-24 FIT	NA	NA	NA	
33 16046	Chandrakant V. Magdum	Male	42	Caneyard	NA	NA			13-01-24 FIT	NA	NA	NA	
34 16048	Sushant P. Kosti	Male	27	WTP	NA	NA			13-01-24 FIT	NA	NA	NA	
35 16054	Machindranath A. Davari	Male	53	WTP	NA	NA			13-01-24 FIT	NA	NA	NA	
36 16055	Amar Ashok Korale	Male	36	Caneyard	NA	NA			13-01-24 FIT	NA	NA	NA	
37 -	Vishal Ravasaheb Bage	Male	27	HR	NA	NA			13-01-24 FIT	NA	NA	NA	

कारखाने अधिनियम १९४८ च्या कलम १०(२) प्रनाने कोल्हापूर जिल्हाकरिता प्राधिकृत प्रमाणकशल्यचिकित्सक क्र. ACS 15-AM/2016

(See Rule 18 (7) and schedules II,III,IV,VI,VIII,X,XI,XIII,XIV,XV,XVII,XVIII & XX to Rule 114)

SHRI GURUDATT SUGARS LIMITED

(Health Register)

(In respect of persons employed in occupations declared to be dangerous operations under sections 87)

CERTIFYING SURGEON DR. ARVIND MANE MBBS DPH AFIH.(MUMBAI)

From: { 12-01-24 To 11-01-25 Pramutech Services Ltd. employement of present work Name of Worker Reason For Leaving Transfer of Discharge Age (Last birth -day) Material or by duct Handeled Dept.of 4 5 6 8 9 10 12 13 14 15 11 1 1106 Rakesh R. Savadatti 26 Co-Generation 13-01-24 NA Male NA NA FIT NA NA NA NA 2 11006 Kapil S. Gidd 32 Distillery 13-01-24 FIT NA NA NA Male NA NA 3 11007 27 Distillery NA NA Tejas P. Patil Male 13-01-24 FIT NA NA NA 4 11009 Ramesh R. Kadam 41 Distillery 13-01-24 FIT NA NA NA Male NA NA 5 11012 Satish N. Patil 40 Distillery 13-01-24 FIT NA NA NA Male 6 11014 Gangadhar R. Bhosale 30 Distillery NA NA 13-01-24 FIT NA NA NA Male NA NA NA NA 7 11019 Pravin B. Mali 31 Distillery 13-01-24 FIT NA Male NA NA 8 11020 Manjunath S. Patil Male 31 Distillery 13-01-24 FIT NA NA NA 9 11021 NA NA NA Adinath M. Nirmale Male 26 D.E. 13-01-24 FIT NA NA 10 11022 NA NA Farukh M. Khan Mokashi Male 37 Electrician 13-01-24 FIT NA NA NA NA NA 11 11023 Pravin P. Patil 0 Distillery NA NA 13-01-24 FIT NA Male NA NA NA NA 12 11024 Kadagouda B. Patil Male 44 Distillery 13-01-24 FIT NA 13 11027 NA NA NA Ajitsinh B. Padaval Male 31 Distillery 13-01-24 FIT NA NA NA NA 14 11033 FIT NA Ganesh V. Khot Male 23 Distillery 13-01-24 NA NA NA NA 15 11042 Sakul S. Latakar 27 Distillery 13-01-24 FIT NA NA Male NA 16 11044 NA NA NA Vipul A. Patil Male 29 Distillery 13-01-24 FIT NA NA NA NA 17 11049 Male 44 Co-Generation NA Ravikiran E. Dhavale 13-01-24 FIT NA NA NA NA 18 11051 Sourabh S. Gaukude Male 25 Distillery 13-01-24 FIT NA NA NA 19 11054 NA NA FIT NA NA Amol V. Jagtap Male 40 Distillery 13-01-24 NA Shivanand S. Langre NA NA 20 11055 NA Male 26 Distillery 13-01-24 FIT NA NA 21 11056 NA NA Amol S. Patil 27 Distillery FIT NA NA NA Male 13-01-24 NA NA 22 11057 NA Sourabh M. Kakade Male 27 Distillery 13-01-24 FIT NA NA 23 11059 NA NA NA NA Umesh M. Kagale Male 36 Engineering 13-01-24 FIT NA 24 11061 NA NA NA NA Ranjit S.Patil Male 27 Distillery 13-01-24 FIT NA 31 Distillery NA NA 25 11063 Kashinath D. Goundi Male 13-01-24 FIT NA NA NA NA 26 11065 NA NA NA Sunil S. Sajane Male 34 Engineering 13-01-24 FIT NA NA NA FIT NΑ NΑ NΑ 27 11065 Prasad A. Kumbhar 37 Engineering 13-01-24 Male

> कारखाने अधिनियम १९४८ च्या कलम १०(२) प्रमाने कोल्हापुर जिल्हाकरिता प्राधिकृत प्रमाणकशल्यचिकित्सक 西. ACS 15-AM/2016

(See Rule 18 (7) and schedules II,III,IV,VI,VIII,X,XI,XIII,XIV,XV,XVII,XVIII & XX to Rule 114)

SHRI GURUDATT SUGARS LIMITED

(Health Register)

(In respect of persons employed in occupations declared to be dangerous operations under sections 87)

From: { 12-01-24 To 11-01-25 }

CERTIFYING SURGEON DR. ARVIND MANE MBBS DPH AFIH.(MUMBAI)

Pramutech Services Ltd														
Serial No. Works No.	Name of Worker	Sex	Age (Last birth -day)	Dept.of employement of present work	Date of Leaving or Transfer to Other	Reason For Leaving Transfer of Discharge	Nature of Job or Occupation	Raw Material or by Product Handeled	Date of Medical Examination by Certifying Surgeon	Result of Medical Examination	work, state Period of Suspension with Detailed Reasons	Certified fit to resume duty on with signature of certifying surgeon	unfitness or suspention issued to	Signature with Date of Certifying Surgeon
1 2	3	4	5	6	7	8	9	10	11		12	13	14	15
28 11066	Raghavendra D. Shamannavar	Male	34	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
29 11067	Arjun S. Pujari	Male	27	Co-Generation	NA	NA			13-01-24	FIT	NA	NA	NA	
30 11068	Kiran S. Mandeshi	Male	34	WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
31 11069	Pravin R. Jadhav	Male	32	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
32 11070	Ananda B. Unhale	Male	32	WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
33 11073	Pravin S. Thakur	Male	38	WTP	NA				13-01-24	FIT	NA	NA	NA	
34 11074	Dhareppa G. Mane	Male	25	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
35 11075	Pradeep G. Mali	Male	37	Distillery	NA	NA			13-01-24	FIT	NA	NA	NA	
36 11078	Vijay Raj A. Dudhale	Male		Distillery	NA				13-01-24	FIT	NA	NA	NA	
37 11079	Sunil P. Mhajshale	Male		WTP	NA				13-01-24	FIT	NA	NA	NA	
38 11081	Sourabh R. Nandane	Male		Distillery	NA				13-01-24	FIT	NA	NA	NA	
39 11084	Appanagouda B. Patil	Male	26	Distillery	NA				13-01-24	FIT	NA	NA	NA	
40 11084	Jagannath D. Chavan	Male	30	Distillery	NA				13-01-24	FIT	NA	NA	NA	
41 11088	Kiran R. Latte	Male		Distillery		NA			13-01-24	FIT	NA	NA	NA	
42 11090	Sourabh S. Mane	Male		Distillery	NA				13-01-24	FIT	NA	NA	NA	
43 11091	Akshay Kumar S. Gaikwad	Male		Engineering	NA				13-01-24	FIT	NA	NA	NA	
44 11092	Sagar S. Zanje	Male	27	Distillery	NA	NA			13-01-24	FIT	NA	NA	NA	
45 11093	Suraj S. Patil	Male		Distillery	NA				13-01-24	FIT	NA	NA	NA	
46 11094	Akash A. Powar	Male		Distillery	NA				13-01-24	FIT	NA	NA	NA	
47 11095	Anand Shankar Naik	Male		Engineering	NA				13-01-24	FIT	NA	NA	NA	
48 11097	Shivshant S. Waghmare	Male	28	Distillery	NA				13-01-24	FIT	NA	NA	NA	
49 11100	Amol S. Kachare	Male		Engineering	NA				13-01-24	FIT	NA	NA	NA	
50 11101	Ganesh S. Patil	Male		Distillery	NA				13-01-24	FIT	NA	NA	NA	
51 11102	Mahesh B. Kattikar	Male		Distillery	NA	NA			13-01-24	FIT	NA	NA	NA	
52 11104	Ketan B. Patil	Male		Electrician	NA				13-01-24	FIT	NA	NA	NA	
53 11107	Shreyansh B. Girmal	Male		Distillery	NA				13-01-24	FIT	NA	NA	NA	
54 11108	Ramazan D. Keruri	Male	40	Engineering	NA	NA			13-01-24	FIT	NΑ	NA	NA	,

कारवाने अधिनियम १९४८ च्या कलम १०(२) प्रमाचे कोल्हापूर जिल्हाकरिता प्राधिकृत प्रमाणकशल्यचिकित्सक क्र. ACS 15-AM/2016

(See Rule 18 (7) and schedules II,III,IV,VI,VIII,X,XI,XIII,XIV,XV,XVII,XVIII & XX to Rule 114)

SHRI GURUDATT SUGARS LIMITED

Pramutech Services Ltd.

(Health Register)

CERTIFYING SURGEON DR. ARVIND MANE MBBS DPH AFIH.(MUMBAI)

(In respect of persons employed in occupations declared to be dangerous operations under sections 87)

From: { 12-01-24 To 11-01-25 }

Serial No.	Works No.	Name of Worker	Sex	Age (Last birth -day)	Dept.of employement of present work	Date of Leaving or Transfer to Other	Reason For Leaving Transfer of Discharge	e of Jo	Raw Material or by Product Handeled	Date of Medical Examination by Certifying Surgeon	ult of Me minatior	work, state Period of Suspension with Detailed Reasons	Certified fit to resume duty on with signature of certifying surgeon	unfitness or suspention issued to	Signature with Date of Certifying Surgeon
1	2	3	4	5	6	7	8	9	10	11		12	13	14	15
55 11109	9	Gorakanath D. Mane	Male	49	Distillery	NA	NA			13-01-24	FIT	NA	NA	NA	
56 11111	1	Vikrant B. Kamble	Male	37	Boiler	NA	NA			13-01-24	FIT	NA	NA	NA	
57 11113	3	Sachin T. Jadhav	Male	26	WDT	NA	NA			13-01-24	FIT	NA	NA	NA	
58 11114	4	Adesh V. Gundkalle	Male	26	Distillery	NA	NA			13-01-24	FIT	NA	NA	NA	
59 11116	5	Suyash S. Ghatage	Male	22	Distillery	NA	NA			13-01-24	FIT	NA	NA	NA	
60 -		Yogesh V. Kumbhar	Male	28	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	

कारखाने अधिनियम १९४८ च्या कलम १०(२) प्रमाणे कोल्हापूर जिल्हाकरिता प्राधिकृत प्रमाणकशल्यचिकित्सक क्र. ACS 15-AM/2016

(See Rule 18 (7) and schedules II,III,IV,VI,VIII,X,XI,XIII,XIV,XV,XVII,XVIII & XX to Rule 114)

SHRI GURUDATT SUGARS LIMITED

Raju Tambekar

(Health Register)

CERTIFYING SURGEON DR. ARVIND MANE

(In respect of persons employed in occupations declared to be dangerous operations under sections 87) From: { 12-01-24 To 11-01-25 }

MBBS DPH AFIH.(MUMBAI)

Serial No.		Works No.	Name of Worker	Sex	Age (Last birth -day)	Dept.of employement of present work	Date of Leaving or Transfer to Other	Reason For Leaving Transfer of Discharge	Nature of Job or Occupation	Raw Material or by Product Handeled	Date of Medical Examination by Certifying Surgeon	Result of Medical Examination	work, state Period of Suspension with Detailed Reasons	Certified fit to resume duty on with signature of certifying surgeon	unfitness or suspention issued to	Signature with Date of Certifying Surgeon
1		2	3	4	5	6	7	8	9	10	11		12	13	14	15
1	1 -		Appaso L. Latte	Male	50	Packing	NA	NA			13-01-24	FIT	NA	NA	NA	
2	2 -		Imran S. Kunundwade	Male	35	Sugar Godwan	NA	NA			13-01-24	FIT	NA	NA	NA	
3	3 -		Kedar K. Nirmale	Male	26	Sugar Godwan	NA	NA			13-01-24	FIT	NA	NA	NA	
	1 -		Nagesh D. Gaste	Male	28	Sugar Godwan	NA	NA			13-01-24	FIT	NA	NA	NA	

कारखाने अधिनियम १९४८ च्या कलम १०(२) प्रनामे कोल्हापूर जिल्हाकरिता प्राधिकृत प्रमाणकशल्यचिकित्सक **夢. ACS 15-AM/2016**

(See Rule 18 (7) and schedules II,III,IV,VI,VIII,X,XI,XIII,XIV,XV,XVII,XVIII & XX to Rule 114) SHRI GURUDATT SUGARS LIMITED (Health Register)

(In respect of persons employed in occupations declared to be dangerous operations under sections 87)

CERTIFYING SURGEON DR. ARVIND MANE MBBS DPH AFIH.(MUMBAI)

V.D.P. From: { 12-01-24 To 11-01-25 }

V.D.P.	From: {	{ 12-01-24 10 11-01-25 }									
Serial No. Works No.	Name of Worker	Age (Last birth -day) Dept.of employement of present work	Date of Leaving or Transfer to Other	Reason For Leaving Transfer of Discharge Nature of Job or Occupation	Raw Material or by Product Handeled	Date of Medical Examination by Certifying Surgeon	Result of Medical Examination	work, state Period of Suspension with Detailed Reasons	Certified fit to resume duty on with signature of certifying surgeon	unfitness or suspention issued to	Signature with Date of Certifying Surgeon
1 2	3	4 5 6	7	8 9	10	11		12	13	14	15
1 1505	Vidyasagar B. Chavan	Male 28 Engineering	NA	NA		13-01-24	FIT	NA	NA	NA	
2 15034	Krishnat A. Shinde	Male 30 WTP	NA	NA		13-01-24	FIT	NA	NA	NA	
3 15035	Sagar S. Patil	Male 27 Distillery	NA	NA		13-01-24	FIT	NA	NA	NA	
4 15038	Mahesh B. Badame	Male 32 Distillery	NA	NA		13-01-24	FIT	NA	NA	NA	
5 15039	Vinayak Rajaram Prathnahalli	Male 25 Distillery	NA	NA		13-01-24	FIT	NA	NA	NA	
6 15041	Nikhil N. Patil	Male 21 Sanitation	NA	NA		13-01-24	FIT	NA	NA	NA	
7 15042	Ramchandra A. Vankore	Male 32 Sanitation	NA	NA		13-01-24	FIT	NA	NA	NA	
8 15043	Prakash S. Uadar	Male 39 ETP	NA	NA		13-01-24	FIT	NA	NA	NA	
9 15044	Ashitosh S. Pawar	Male 24 WTP	NA	NA		13-01-24	FIT	NA	NA	NA	
10 15045	Basagonda C. Patil	Male 27 WTP	NA	NA		13-01-24	FIT	NA	NA	NA	
11 15051	Sourabh S. Koli	Male 25 Sanitation	NA	NA		13-01-24	FIT	NA	NA	NA	
12 15052	Rakesh Tatoba Gawade	Male 24 Biofertilizer	NA	NA		13-01-24	FIT	NA	NA	NA	
13 15054	Omkar Gajanan Bore	Male 26 Distillery	NA	NA		13-01-24	FIT	NA	NA	NA	
14 15055	Altaf M. Tashildar	Male 24 WTP	NA	NA		13-01-24	FIT	NA	NA	NA	
15 15057	Aaditya Sunil More	Male 24 WTP	NA	NA		13-01-24	FIT	NA	NA	NA	
16 15058	Shoukat I. Naikwade	Male 49 Sanitation	NA	NA		13-01-24	FIT	NA	NA	NA	
17 15061	Sachin S. Pakhare	Male 38 Sanitation	NA	NA		13-01-24	FIT	NA	NA	NA	
18 15062	Vinayak K. Vasawade	Male 28 Caneyard	NA	NA		13-01-24	FIT	NA	NA	NA	
19 15064	Prakul P. Walake	Male 31 Agriculture	NA	NA		13-01-24	FIT	NA	NA	NA	
20 15071	Abhishek V. Badame	Male 25 Default	NA	NA		13-01-24	FIT	NA	NA	NA	
21 15073	Pandurang B. Sutar	Male 28 Caneyard	NA	NA		13-01-24	FIT	NA	NA	NA	
22 15077	Sandip R. Koli	Male 24 Electrician	NA	NA		13-01-24	FIT	NA	NA	NA	
23 15079	Atul Shankar Bele	Male 23 Engineering	NA	NA		13-01-24	FIT	NA	NA	NA	
24 15082	Shiddheshwar R. Gote	Male 41 Manufacturing	NA	NA		13-01-24	FIT	NA	NA	NA	
25 15085	Sachin M. Chavan	Male 25 Manufacturing	NA	NA		13-01-24	FIT	NA	NA	NA	
26 15087	Yugandhar Y. Shinde	Male 27 WTP	NA	NA		13-01-24	FIT	NA	NA	NA	
27 15088	Shivraj R. Koli	Male 25 Engineering	NA	NA		13-01-24	FIT	NΑ	NA	NA	

कारखाने अधिनियम १९४८ च्या कलम १०(२) प्रमाणे कोल्हापूर जिल्हाकरिता प्राधिकृत प्रमाणकशल्यचिकित्सक क्र. ACS 15-AM/2016

(See Rule 18 (7) and schedules II,III,IV,VI,VIII,X,XI,XIII,XIV,XV,XVII,XVIII & XX to Rule 114) **SHRI GURUDATT SUGARS LIMITED** (Health Register)

V.D.P.

(In respect of persons employed in occupations declared to be dangerous operations under sections 87) From: { 12-01-24 To 11-01-25 }

CERTIFYING SURGEON DR. ARVIND MANE MBBS DPH AFIH.(MUMBAI)

V.D.F	•	i ioiii. į	12-01-2		10 110120)										
Serial No.	Works No.	Name of Worker	Sex	Age (Last birth -day)	Dept.of employement of present work	Date of Leaving or Transfer to Other	Reason For Leaving Transfer of Discharge	Nature of Job or Occupation	Raw Material or by Product Handeled	Date of Medical Examination by Certifying Surgeon	Result of Medical Examination	work, state Period of Suspension with Detailed Reasons	Certified fit to resume duty on with signature of certifying surgeon	unfitness or suspention issued to	Signature with Date of Certifying Surgeon
1	2	3	4	5	6	7	8	9	10	11		12	13	14	15
28	15090	Pradip A. Naik	Male	26	Manufacturing	NA	NA			13-01-24	FIT	NA	NA	NA	
29	15091	Mahesh S. Mali	Male		Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
30	15093	Chidanand A. Karadage	Male	36	Manufacturing	NA	NA			13-01-24	FIT	NA	NA	NA	
31	15094	Rohan S. Patil	Male	27	Caneyard	NA	NA			13-01-24	FIT	NA	NA	NA	
32	15096	Vithal R. Gavade	Male	27	Default	NA	NA			13-01-24	FIT	NA	NA	NA	
33	15097	Mahesh S. Vankundre	Male	32	WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
34	15098	Abhishek S. Mang	Male	25	Manufacturing	NA	NA			13-01-24	FIT	NA	NA	NA	
35	15099	Rakesh D. Koli	Male	30	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
36	15102	Rahul R. Sunger	Male	28	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
37	15108	Prathamesh V. Katakar	Male	27	WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
38	15110	Suraj S. Badame	Male	26	Manufacturing	NA	NA			13-01-24	FIT	NA	NA	NA	
39	15114	Akshay D. Magdum	Male	25	WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
40	15116	Ramdas A. Vasankar	Male	22	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
41	15121	Subham S. Patil	Male	25	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
42	15131	Dhiraj U. Tavdare	Male	22	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
43	15132	Babu A. Koravi	Male	20	Manufacturing	NA	NA			13-01-24	FIT	NA	NA	NA	
44	15135	Harshad V. Ugare	Male	23	Production	NA	NA			13-01-24	FIT	NA	NA	NA	
45	15138	Shubham B. Bhatale	Male	27	Distillery	NA	NA			13-01-24	FIT	NA	NA	NA	
46	15139	Sumit P. Jadhav Koravi	Male	23	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
47	15145	Vahid Babar Kurade	Male	20	Boiler	NA	NA			13-01-24	FIT	NA	NA	NA	
48	15146	Vishal Sanjay Phandare	Male	21	Engineering	NA	NA			13-01-24	FIT	NA	NA	NA	
49	15148	Vishal Suresh Khot	Male	25	Distillery	NA	NA			13-01-24	FIT	NA	NA	NA	
50	15150	Anil R. Patil	Male	47	Electrician	NA	NA			13-01-24	FIT	NA	NA	NA	
51	15161	Santosh K. Dhavale	Male	24	WTP	NA	NA			13-01-24	FIT	NA	NA	NA	
52	15164	Shankar D. Killedar	Male	25	Sanitation	NA	NA			13-01-24	FIT	NA	NA	NA	
53	15166	Aakash Sanjay Vadar	Male	22	Distillery	NA	NA			13-01-24	FIT	NA	NA	NA	
54	15170	Ramchandra B. Nandikuale	Male	41	Time Office	NA	NA			13-01-24	FIT	NΑ	NΑ	NA	
													e con	((

कारखाने अधिनियम १९४८ च्या कलम १०(२) प्रनाचे कोल्हापूर जिल्हाकरिता प्राधिकृत प्रमाणकशल्यचिकित्सक **ず. ACS 15-AM/2016**

(See Rule 18 (7) and schedules II,III,IV,VI,VIII,X,XI,XIII,XIV,XV,XVII,XVIII & XX to Rule 114) SHRI GURUDATT SUGARS LIMITED (Health Register)

(In respect of persons employed in occupations declared to be dangerous operations under sections 87)

CERTIFYING SURGEON DR. ARVIND MANE MBBS DPH AFIH.(MUMBAI)

V.D.P. From: { 12-01-24 To 11-01-25 }

V.D.P.	From: {	12-01-24 10	11-01-25 }								
Serial No. Works No.	Name of Worker	Sex Age (Last birth -day) Dept.of employement of	Date of Leaving or		Raw Material or by Product Handeled	Date of Medical Examination by Certifying Surgeon	Result of Medical Examination	work, state Period of Suspension with Detailed Reasons	Certified fit to resume duty on with signature of certifying surgeon	unfitness or suspention issued to	Signature with Date of Certifying Surgeon
1 2	3	4 5	6 7	8 9	10	11		12	13	14	15
55 15175	Moshin A. Jamadar	Male 24 Manufa	cturing	NA NA		13-01-24	FIT	NA	NA	NA	
56 15177	Sushant S. Desai	Male 24 WTP	NA			13-01-24	FIT	NA	NA	NA	
57 15180	Rahul M. Pakhare	Male 23 Enginee	ring NA	NA		13-01-24	FIT	NA	NA	NA	
58 15187	Gurudatt S. Koli	Male 23 Enginee	ring NA	NA		13-01-24	FIT	NA	NA	NA	
59 15188	Sourabh S. Solase	Male 24 Distiller	y NA	NA NA		13-01-24	FIT	NA	NA	NA	
60 15189	Akshay V. Patil	Male 26 Manufa	cturing	NA NA		13-01-24	FIT	NA	NA	NA	
61 15191	Dhananjay A. Nasalapure	Male 29 Distiller	y NA	NA NA		13-01-24	FIT	NA	NA	NA	
62 15192	Amol P. Birange	Male 23 Distiller	y NA	NA NA		13-01-24	FIT	NA	NA	NA	
63 15194	Sanket R. Dangre	Male 22 WTP	NA	NA NA		13-01-24	FIT	NA	NA	NA	
64 15196	Adarsh Y. Patil	Male 24 Manufa	cturing	NA NA		13-01-24	FIT	NA	NA	NA	
65 15201	Shubham S. Koli	Male 24 Electric	an NA	NA NA		13-01-24	FIT	NA	NA	NA	
66 15202	Umesh B. Bawadekar	Male 29 ETP	NA	NA NA		13-01-24	FIT	NA	NA	NA	
67 15204	Raj A. Patil	Male 30 Enginee	ring NA	NA NA		13-01-24	FIT	NA	NA	NA	
68 15205	Ashok A. Koli	Male 28 Electric	an NA	NA		13-01-24	FIT	NA	NA	NA	
69 15206	Omkar V. Patil	Male 23 WTP	NA	NA		13-01-24	FIT	NA	NA	NA	
70 15207	Chandan N. Sahani	Male 30 Enginee	ring NA	NA		13-01-24	FIT	NA	NA	NA	
71 15208	Shambhu S. Sing	Male 36 Default	NA	NA		13-01-24	FIT	NA	NA	NA	
72 15209	Satyanand V. Gupta	Male 21 Default	NA	NA		13-01-24	FIT	NA	NA	NA	
73 -	Abhishek Sanjay Phalle	Male 23 -	NA	NA		13-01-24	FIT	NA	NA	NA	
74 -	Anil S. Koli	Male 48 -	NA	NA		13-01-24	FIT	NA	NA	NA	
75 -	Pandurang A. Susavare	Male 38 -	NA	NA		13-01-24	FIT	NA	NA	NA	
76 -	Uday S. Patil	Male 40 Boiler	NA	NA		13-01-24	FIT	NA	NA	NA	
77 -	Prathmesh S. Chavan	Male 23 Co-Gen	eration NA	NA		13-01-24	FIT	NA	NA	NA	
78 -	Kumar S. Birandage	Male 21 Distiller	y NA	NA		13-01-24	FIT	NA	NA	NA	
79 -	Sammed R. Vathare	Male 22 Electric	an NA	NA		13-01-24	FIT	NA	NA	NA	
80 -	Sourabh S. Ugare	Male 21 Electric	an NA	NA		13-01-24	FIT	NA	NA	NA	
81 -	Abhishek A. Ambupe	Male 21 Electric	an NA	NA		13-01-24	FIT	NΑ	NA	NA	

कारखाने अधिनियम १९४८ च्या कलम १०(२) प्रमाणे कोल्हापूर जिल्हाकरिता प्राधिकृत प्रमाणकशल्यचिकित्सक क्र. ACS 15-AM/2016

(See Rule 18 (7) and schedules II,III,IV,VI,VIII,X,XI,XIII,XIV,XVII,XVIII & XX to Rule 114)

Male

24 WTP

SHRI GURUDATT SUGARS LIMITED

Unishabh V. Magdum

87

(Health Register)

DR. ARVIND MANE
MBBS DPH AFIH.(MUMBAI)

CERTIFYING SURGEON

(In respect of persons employed in occupations declared to be dangerous operations under sections 87)

From: { 12-01-24 To 11-01-25 V.D.P. employement of present work Name of Worker Age (Last birth -day) Dept.of Serial No. 8 1 4 5 6 9 10 11 12 13 14 15 82 Shubham R. Manjare 21 Engineering Male NA NA 13-01-24 FIT NA NA NA NA NA NA 83 Vijay D. Patil Male 33 Sugar Godwan 13-01-24 FIT NA NA Vishvajit R. Shivpure 20 WTP NA NA 13-01-24 FIT 84 NA NA NA Male Shital S. Patil 39 WTP NA NA NA NA 85 Male 13-01-24 FIT NA NA NA Aadarsh K. Sutar 19 WTP 13-01-24 NA 86 Male FIT NA NA

NA NA

13-01-24

FIT

NA

कारखाने अधिनियम १९४८ च्या कलम १०(२) प्रमाणे कोल्हापूर जिल्हाकरिता प्राधिकृत प्रमाणकशल्यचिकित्सक क्र. ACS 15-AM/2016

NA

NA

F. No.J-11011/41/2015-IA-II(I) Government of India

Ministry of Environment, Forest and Climate Change IA Division

Indira Paryavaran Bhawan Jor bagh Road, New Delhi - 3 Dated: 7th June, 2019

To,

M/s Shri Gurudatt Sugars Ltd. Gat No. 61/A, Akiwat Takaliwadi Road, Taluka Shirol. District Kolhapur (Maharashtra)

Sub: Expansion of sugar & co-generation power plant and setting up molasses based distillery by M/s Shri Gurudatt Sugars Ltd at Gat No.61/A, Taluka Shirol, District Kolhapur (Maharashtra) - Environmental Clearance - reg.

Sir.

This has reference to your online proposal No.IA/MH/IND2/59911/2014 dated 27th January, 2019 for environmental clearance to the above project.

- 2. The Ministry of Environment, Forest and Climate Change has examined the proposal for environmental clearance to the project for expansion of sugar plant from 6000 to 13000 TCD, co-generation power plant from 21 to 90 MW, and setting up molasses based distillery of 150 KLPD in existing area of 55 acres by M/s Shri Gurudatt Sugars Ltd at Gat No.61/A. Akiwat Takaliwadi Road, Taluka Shirol, District Kolhapur (Maharashtra).
- 3. The details of existing/proposed products are as under:-

S. No.	Products	Existing	Proposed	Total
1.	Sugar Unit	6000 TCD	7000 TCD	13000 TCD
2.	Co-Generation Unit	21 MW	69 MW	90 MW
3.	Distillery Unit	Nil	150 KLPD	150 KLPD
4.	Refined Sugar	Nil	1755 TPD	1755 TPD

- Existing land area is 222577 m2 (55 acres). No additional land shall be required for the proposed expansion. Green belt will be developed in 33% i.e. 73449 sqm out of the total project area. The estimated project cost is Rs.350 Crore. Total capital cost earmarked towards environmental pollution control measures is Rs.19.6 Crore and the recurring cost (O&M) will be about Rs.167.5 Lack per annum. Total Employment will be 300 persons as direct & 500 persons indirect.
- There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant 5. Reserves and Wildlife Corridors etc. within 10 km distance from the project site. Krishna River flows at distance of 4 km in the West.
- Total fresh water requirement of 760 m3/day is proposed to be met from Krishna River. Approval in this regard has been obtained from the Chief Engineer, Irrigation Department, Kolhapur (Maharashtra).

Effluent of 1300 m3/day from sugar and co-gen unit will be treated through ETP consisting of primary, secondary and tertiary treatment units, followed by Condensate Polishing Unit. The effluent of 1350 m3/day from distillery unit will be sent to MEE, and the concentrated spent wash would be fed to incineration boiler. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.

Two multi fuel boilers of 120 TPH capacity each and one Multi fuel boiler of 60 TPH will be installed. Electrostatic Precipitator with a stack of height of 70 m each for 120 TPH capacity boiler and 90 m for 60 TPH boiler will be installed to control the particulate emissions within the statutory limits of 150 mg/Nm³.

- 7. The project/activity is covered under category A of item 5 (g) 'Distilleries', 1(d) 'Thermal Power Plants' and category B of item 5(j) 'Sugar Industry' of the Schedule to the EIA Notification, 2006 and requires consideration at central level in the Ministry.
- **8.** Standard Terms of Reference for the project was granted on 17th August, 2017. Public hearing was conducted by the State Pollution Control Board on 5th December 2018.
- 9. The proposal for environmental clearance was considered by the EAC (Industry-2) in its meetings held on 8-9 April, 2019. The project proponent and their consultant presented the EIA/EMP report. The Committee found the EIA/EMP report to be satisfactory, complying with the ToR, and recommended the project for grant of environmental clearance.
- 10. Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project for expansion of sugar plant from 6000 to 13000 TCD, co-generation power plant from 21 to 90 MW, and setting up molasses based distillery of 150 KLPD by M/s Shri Gurudatt Sugars Ltd at Gat No.61/A, Akiwat Takaliwadi Road, Taluka Shirol, District Kolhapur (Maharashtra), under the provisions of the EIA Notification, 2006, and the amendments therein, subject to compliance of the terms and conditions as under:-
- (a) Prior approval shall be obtained from PESO for site and layout plan of storage facilities (Petroleum storage Class A installation).
- (b) Necessary permission as mandated under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, as applicable from time to time, shall be obtained from the State Pollution Control Board as required.
- (c) As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.
- (d) Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.
- (e) To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- (f) Coal less than 0.5% sulphur content shall be used as fuel in boiler.



- (g) Total fresh water requirement shall not exceed 760 cum/day proposed to be met from Krishna River. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard.
- (h) Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- (i) Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- (j) The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.
- (k) The company shall undertake waste minimization measures as below:-
 - (i) Metering and control of quantities of active ingredients to minimize waste.
 - (ii) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - (iii) Use of automated filling to minimize spillage.
 - (iv) Use of Close Feed system into batch reactors.
 - (v) Venting equipment through vapour recovery system.
 - (vi) Use of high pressure hoses for equipment clearing to reduce wastewater generation.
- (I) The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.
- (m) All the commitments made regarding issues raised during the public hearing/consultation meeting shall be satisfactorily implemented.
- (n) At least 0.75% of the total project cost shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- (o) For the DG sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- (p) The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- (q) Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- (r) There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places.
- (s) Storage of raw materials shall be done either in silos or covered areas to prevent dust pollution and other fugitive emissions.

- (t) Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.
- (u) CO₂ generated from the process shall be bottled/made solid ice and sold to authorized vendors.
- (v) There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places.
- **10.1** The grant of Environmental Clearance is further subject to compliance of other generic conditions as under:-
- (i) The project authorities must strictly adhere to the stipulations made by the state Pollution Control Board (SPCB), State Government and/ or any other statutory authority.
- (ii) No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- (iii) The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
- (iv) The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with.
- (v) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- (vi) The Company shall harvest rainwater from the roof tops of the buildings to recharge ground water, and to utilize the same for different industrial operations within the plant.
- (vii) Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis.
- (viii) The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing shall be implemented.

- (ix) The company shall undertake all measures for improving socio-economic conditions of the surrounding area. CSR activities shall be undertaken by involving local villagers, administration and other stake holders. Also eco-developmental measures shall be undertaken for overall improvement of the environment.
- (x) A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.
- (xi) The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/pollution control measures shall not be diverted for any other purpose.
- (xii) A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parishad/ Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.
- (xiii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
- (xiv) The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional offices of MoEF&CC by e-mail.
- (xv) The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://moef.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional office of the Ministry.
- 11. The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.
- **12.** The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Water Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Trans-boundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991, read with subsequent amendments therein.

(S. K. Srivastava) Scientist E

Copy to: -

- 1. The Principal Secretary, Environment Department, Government of Maharashtra, 15th Floor, New Administrative Building, Mantralaya, **Mumbai** (Maharashtra) 32
- 2. The Additional Principal Chief Conservator of Forests, Regional Office (WCZ), Ministry of Environment, Forest and Climate Change, **Nagpur** (Maharashtra)
- 3. The Member Secretary, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, **Delhi** 32
- 4. The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd and 4th floor, Opp. Cine Planet, Sion Circle, **Mumbai** 22
- 5. Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, **New Delhi** 3

6. Guard File/Monitoring File/Record File

(S. K. Srivastava) Scientist E