# ENVIRONMENTAL CLEARANCE COMPLIANCE REPORT OF 150 KLPD DISTILLERY UNIT,

# M/S. RAJARAMBAPU PATIL SAHAKARI SAKHAR KARKHANA LIMITED,

Rajaramnagar, Post- Sakharale, Taluka- Walva, District- Sangli, Maharashtra.



# **Prepared by**



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**April to December 2022** 

# **Environmental Clearance (EC)**

# CLEARANCE

# Government of India Ministry of Environment, Forest and Climate Change (Impact Assessment Division)

To.

The Managing Director

RAJARAMBAPU PATIL SAHAKARI SAKHAR KARKHANA LTD.

Rajaramnagar, Post Sakharale, Taluka Walva, Sangli, Maharashtra-415414

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sin/Madam.

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the Ministry vide proposal number IA/MH/IND2/252285/1996 dated 09 Feb 2022. The particulars of the environmental clearance granted to the project are as below.

1.	EC Identification No.	EC22A022MH153726
2.	File No.	No. J., 1101/50/96 - IA II
3.	Project Type	Expansion
4.	Category	(100 22 150 11
	Project/Activity including	F/m) Distillation

Schedule No.

Schedule No.

Expansion of distillery unit from 75 to 150 KLPD

 Name of Company/Organization RAJARAMBAPU PATIL SAHAKARI SAKHAR KARKHANA LTD.

8. Location of Project Maharashtra 9. TOR Date 03 Feb 1997

The project details along with terms and conditions are appended herewith from page no 2 onwards.

(e-signed)
A.K Pateshwary
Date: 24/03/2022
Director
IA - (Industrial Projects - 2 sector)

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Environment Single-Window Hub)

Virtuous

Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH. Please quote identification number in all future correspondence.

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EC Identification No. - EC22A022MH153726 File No. - No. J. 1101/50/96 - IA II Date of Issue EC - 24/03/2022

This has reference to your online proposal no. IA/MH/IND2/252285/1996, dated 09<sup>th</sup> February, 2022 for environmental clearance to the above mentioned project.

- The Ministry of Environment, Forest and Climate Change has examined the Expansion of distillery unit from 75 to 150 KLPD by M/s. Rajarambapu Patil Sahakari Sakhar Karkhana Ltd. located at Rajaramnagar, Post Sakharale, Taluka Walva, Dist. Sangli, Maharashtra.
- All distillery projects are listed at S.N. 5(g) of Schedule of Environment Impact Assessment (EIA) Notification under category 'A' and are appraised at Central Level by Expert Appraisal Committee (EAC), whereas sugar industry is placed at 5(j).
- 4. The ToR has been issued by Ministry vide letter No. IA-J-11011/50/96-IA II(I), dated 26<sup>th</sup> March, 2021. Public Hearing for the proposed project has been conducted by MPCB, Dist. Sanglivide dated 08<sup>th</sup> July, 2021 at project site M/s. Rajarambapu Patil Sahakari Sakhar Karkhana Limited and chaired by District Collector, Sangli. The main issues raised during the public hearing are related to concerns with particulate air pollution. It was informed that no litigation is pending against the project.
- 5. Ministry had issued letter vide F. No. J-11011/ 50/ 96 -IA II; dated 21<sup>st</sup> October 1997 and stated that the environmental clearance from the modernization of existing 75 KLPD distillery unit is not required under the provision of EIA notification dated 27<sup>th</sup> January, 1997 in favor of M/s. Rajarambapu Patil Sahakari Sakhar Karkhana Ltd. Hence the factory has obtained consent to operate from MPCB for 75 KLPD distillery unit. Current consent to operate is valid up to 31<sup>st</sup> August 2023.
- Details of CTO Certified Compliance Report submitted by MPCB vide Letter No. MPCB/SROS/TB/534/21 dated 11/11/2021.CTO Certified Compliance Report is found satisfactory by the EAC and recommended the proposal.

# The details of products and capacity are as under: -

S. No	Product Details	Existing Quantity	Proposed Quantity	Total Quantity
1	Rectified spirit & impure spirit (5%) or ENA& impure spirit (6%) or Fuel alcohol & impure spirit (5%)	75 KLPD	75 KLPD	150 KLPD
2	Fusel oil (by-product)	360	360	720 KLPD

8. Existing Total plot area of the unit is 75.69 Ha out of which built up area of existing sugar; cogeneration and distillery unit is 6.31 Ha built up area required for proposed expansion is approximately 1.29 Ha it will be made available from existing available land. Total greenbelt area requirement of i.e. 33 % on total

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plot area is 24.98 Ha, out of which and unit has already developed approximately 16.79 Ha of area and remaining 8.89 Ha is proposed for greenbelt development during expansion. The estimated project cost is Rs. 10,424.09 lakhs. Total capital cost earmarked towards environmental pollution control measures is Rs. 4905 lakhs and the Recurring cost (operation and maintenance) will be about Rs. 1365.25 lakhs per annum. The project will generate additional employment for 50 persons of which 35 will be skilled and remaining semiskilled. Current workers at distillery are 73. Industry proposes to allocate Rs. 78 lakhs (0.75% of capital cost for brownfield project) towards Corporate Environment Responsibility.

- There are no national parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km distance from the project site. River Krishna is approx. 3.65 away from proposed site towards northeast.
- 10. Ambient air quality monitoring was carried out at 8 locations during December 2020 to Feb 2021 (winter season) and the baseline data indicates the ranges of concentrations as: PM10 (56.89 to 79.76 μg/m³.), PM2.5 (20.56 to 35.39 μg/m³), SO2 (15.63 to 25.52 μg/m³) and NO2 (21.49 to 37.69 μg/m³). AAQ modeling study for point source emissions indicates that the maximum rise in GLCs after the proposed project would be 2.62 μg/m³, 1.007 μg/m³, 6.72 μg/m³ and 3.60 μg/m² with respect to PM10, PM 2.5, SO<sub>2</sub> and NO<sub>2</sub>. The resultant concentrations are within the National Ambient Air Quality Standards (NAAQS).
- 11. Total water requirement is 456 m³/day distillery will be met from Krishna River through canal with permission from irrigation department. Raw spent wash will be concentrated in standalone Multi effect evaporation; Conc. spent wash of >55-60% solids will be burnt in new incineration boiler with coal or bagasse (During off-season of sugar mill). For spent lees, condensate and other effluent: Two stage biological treatment followed by tertiary treatment domestic wastewater (sewage) will be treated in STP.
- 12. Power requirement after expansion will be 2.8 MW during season it will be met from in house STG of 3.0 MW capacity. The distillery will require maximum 32 TPH steam, which will be fulfilled from new 32 TPH incineration boiler after augmenting its capacity appropriately. In case of use of juice or syrup as a feed, steam will be procured from sugar mill boiler of 140 TPH capacity.

# 13. Details of process emissions generation and its management:

The carbon dioxide emissions from fermentation process will be separated. CO<sub>2</sub> Recovery Plant takes CO<sub>2</sub> gas from the fermentation process passes through a series of purification processes namely - a stainless steel CO<sub>2</sub> foam trap to separate the gas, a deodorizer. The fully automatic systems carefully treat the CO<sub>2</sub> produced during fermentation.

14. Details of Solid waste/Hazardous waste generation and its management:

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SI No.	Waste	Quantity TPA	Disposal		
1	Yeast sludge (dry)	25-30	Mixed into soil due to organic nature		
2	Ash - total (considering coal and spent-wash)	22620	Sold to brick manufacturing units		
3	Distillery CPU Sludge	150-170	Mixed into soil due to organic nature		
4	Spent oil from DG	2-5 KL	Spent oil is burnt in boiler		

- 15. During deliberations EAC sought the following information /commitments from PP:
  - Entire sugar and distillery project shall be ZLD and no single drop of water shall be discharged outside of plant premises. The sugar and distillery unit shall be integrated.
  - Biocomposting shall not be allowed.
  - PP shall install CO<sub>2</sub> bottling plant within premises.
  - PP shall use bagasse/agro-fuel as a primary fuel of boiler. Only in case of emergency or shortage of bagasse, PP shall use low sulphur coal with maximum sulphur content of 0.5%.
  - PP shall meet 10% (500 KW) of the total power requirement from solar power.
  - PP shall allocate at least Rs. 50 Lakhs/annum for Occupational Health Safety.
  - PP shall utilize fresh water 3.0 KL/KL ethanol.
  - Brick manufacturing unit will be installed within the plant premises for utilization of fly ash. PP shall also make necessary provisions of ash silo for its safe storage before utilization.
  - The proposed budget allocation of Rs. 1.5 Crores towards CER and shall be used for construction/up-gradation for adopting three public schools building with provision of facilities e.g. Class rooms, Playground, Laboratory, Library, Computer class, Toilets, Drinking Water Facilities, Solar light etc. Further, the works under CER Plan shall be implemented in consultation with District Collector before the commissioning of project.

PP has submitted the desired information sought above.

- 16. The proposal was considered by the EAC in its 51<sup>st</sup> meeting held on 23<sup>rd</sup> 25<sup>th</sup> February, 2022 in the Ministry, wherein the project proponent and their consultant M/s. Vasantdada Sugar Institute, presented the case. The Committee recommended the project for grant of environmental clearance.
- 17. The EAC, constituted under the provision of the EIA Notification, 2006 and comprising of Experts Members/domain experts in various fields, have examined the proposal submitted by the Project Proponent in desired form along with EIA/EMP report prepared and submitted by the Consultant accredited by the QCI/NABET on behalf of the Project Proponent. The EAC noted that the Project

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Proponent has given undertaking that the data and information given in the application and enclosures are true to the best of his knowledge and belief and no information has been suppressed in the EIA/EMP report. If any part of data/information submitted is found to be false/ misleading at any stage, the project will be rejected and Environmental Clearance given, if any, will be revoked at the risk and cost of the project proponent.

- 18. The Committee noted that the EIA/EMP report is in compliance of the ToR issued for the project, reflecting the present environmental concerns and the projected scenario for all the environmental components. The Committee has found the baseline data is within NAAQ standards. The Committee has deliberated the action plan proposed by the project proponent to arrest the incremental GLC due to the project. The Committee has also deliberated on the CER plan and found to be addressing the issues in the study area. The EAC has deliberated the proposal and has made due diligence in the process as notified under the provisions of the EIA Notification, 2006, as amended from time to time and accordingly made the recommendations to the proposal. The Experts Members of the EAC have found the proposal in order and have recommended for grant of environmental clearance.
- 19. The environmental clearance granted to the project/activity is strictly under the provisions of the EIA Notification 2006 and its amendments. It does not tantamount/construe to approvals/consent/ permissions etc. required to be obtained or standards/conditions to be followed under any other Acts/ Rules/ Subordinate legislations, etc., as may be applicable to the project. The project proponent shall obtain 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, from the State Pollution Control Board, prior to construction & operation of the project.
- 20. 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 distillery unit from 75 to 150 KLPD by M/s. Rajarambapu Patil Sahakari Sakhar Karkhana Ltd. located at Rajaramnagar, Post Sakharale, Taluka Walva, Dist. Sangli, Maharashtra, under the provisions of the EIA Notification, 2006, and the amendments therein, subject to compliance of the terms and conditions as under:-

# A. Specific Condition:

(i). 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, and risk mitigation measures relating to the project shall be implemented.

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- (ii). The project proponent will treat and reuse the treated water within the factory and no waste or treated water shall be discharged outside the premises.
- (iii). Total Fresh water requirement shall not exceed @ 3.0 KL/KL and will be met from Krishna River. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard, and renewed from time to time. No ground water recharge shall be permitted within the premises. Company to construct a storage pond of 60 days capacity and the accumulated water to be used as fresh water thereby reducing fresh water consumption.
- (iv). The spent wash shall be concentrated and dried to form DDGS to be used as cattle feed in grain based mode and in molasses based mode, spent wash shall be dried and incinerated. Sugar factory and distillery unit shall be treated as an integrated complex and no form of composting shall be done. PP shall meet 10% (500 KW) of the total power requirement from solar power. PP shall use bagasse/agro-fuel as a primary fuel of boiler. Only in case of emergency or shortage of bagasse, PP shall use low sulphur coal with maximum sulphur content of 0.5%. Brick manufacturing unit will be installed within the plant premises for utilization of fly ash. PP shall also make necessary provisions of ash silo for its safe storage before utilization.
- (v). CO2 bottling plant shall be installed within plant premises.
- (vi). PP shall allocate at least Rs. 50 Lakhs/annum for Occupational Health Safety. Occupational Health Centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.
- (vii). Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.
- (viii). 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. PESO certificate shall be obtained.
- (ix). Process organic residue and spent carbon, if any, shall be sent to Cement and other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF.
- (x). The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw

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- material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapour recovery system. (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.
- (xi). The green belt of at least 5-10 m width shall be developed in nearly 33% of the total project area, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be monitored through remote sensing map.
- (xii). The proposed budget allocation of Rs. 1.5 Crores towards CER shall be used for construction/up-gradation for adopting three public schools building with provision of facilities e.g. Class rooms, Playground, Laboratory, Library, Computer class, Tollets, Drinking Water Facilities, Solar light etc. Further, the works under CER Plan shall be implemented in consultation with District Collector before the commissioning of project.
- (xiii). 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. Out of the total project area, 15% shall be allotted solely for parking purposes.
- (xiv). Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- (xv). 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.
- (xvi). A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.

# B. General Condition:

(i) No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. 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/SEIAA, as applicable, to

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- assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- (ii) The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.
- (iii) 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 the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- (iv) The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- (v) 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.
- (vi) A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilia Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.
- (vii) 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 email) 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.
- (viii) The environmental statement for each financial year ending 31<sup>st</sup> 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.

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- (ix) 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 and at https://parivesh.nic.in/. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of 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.
- (x) The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- (xi) This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.
- 21. 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.
- 22. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- 23. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- 24. 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 Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.
- 25. This issues with the approval of the competent authority.

(Ashok Kr. Pateshwary) Director

# Copy to: -

 The Secretary, Department of Environment, Government of Maharashtra, Mumbai 400 032

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- The Regional Officer, Ministry of Env., Forest and Climate Change, Integrated Regional Office, Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur- 440001 Maharashtra
- The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, Delhi -32
- The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd and 4th floor, Opp. Cine Planet, Sion Circle, Mumbai – 22
- Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi
- 6. The District Collector, District Sangli, Maharashtra
- 7. Guard File/Monitoring File/Parivesh portal/Record File

(Ashok Kr. Pateshwary) Director E-mail: ak.pateshwary@gov.in Tel. No. 20819326

Validity unknown
Digitally signed by the Paleshwary
Director
Date: 3/24/2022 page 58 PM

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# **Point-wise Compliance of EC conditions**

# A. Specific Conditions

Sr. No.	Particulars of Conditions	Compliance	Reference Documents
i.	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, and risk mitigation measures relating to the project shall be implemented	Noted & complying All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project will be implemented. Environmental monitoring is being carried out.	Environmental monitoring reports (ambient air, surface water & ground water) attached as Annexure I- A to C
ii.	Total Fresh water requirement shall not exceed @ 3.0 KL/KL and will be met from Krishna River.  Prior permission shall be obtained from the concerned regulatory authority/ CGWA in this regard, and renewed from time to time. No ground water recharge shall be permitted within the premises.  Company to construct a storage pond of 60 days capacity and the accumulated water to be used as fresh water thereby reducing fresh water consumption.	Factory is having water lifting permission from Krishna River MIDC lift irrigation scheme.  Factory is having rainwater storage of more than 60 days capacity. Collected water is used in the industry to reduce fresh water intake.  The management has controlled and restricted its fresh water intake @ 3.0 KL/KL Copy of water balance is enclosed as an evidence for the same. Thus, abiding by the condition.	Water balance enclosed as Annexure II A.  Water drawl permission attached as Annexure II B  Details of rainwater harvesting attached as Annexure III.
iii.	The spent wash shall be concentrated and dried to form DDGS to be used as cattle feed in grain based mode and in molasses based mode, spent wash shall be dried and incinerated. Sugar factory and distillery unit shall be treated as an integrated complex and no form of composting shall be done. PP shall meet 10% (500	Civil work of incineration boiler installation and Construction of Evaporation unit is in process. Photographs of the same are enclosed herewith.  Raw spent wash will be concentrated in standalone Multi effect evaporation; Conc. spent wash of >55-60% solids will be burnt in incineration boiler with bagasse as a primary fuel. As	Photographs of construction and covered fly ash transportation is attached as <b>Annexure IV</b>

	KW) of the total power requirement from solar power. PP shall use bagasse/agro-fuel as a primary fuel of boiler. Only in case of emergency or shortage of bagasse, PP shall use low sulphur coal with maximum sulphur content of 0.5%. Brick manufacturing unit will be installed within the plant premises for utilization of fly ash. PP shall also make necessary provisions of ash silo for its safe storage before utilization.	mentioned in the EC order, coal will be used only in certain conditions such as low bagasse availability.  Bagasse ash is rich in potash. Hence, it is given to farmer as soil enriching material. The factory has made provision to store the ash and given to the farmers periodically.  Brick manufacturing unit will be install in due course of time.  Solar- Installation of solar based power unit is in process.	
iv.	CO2 bottling plant shall be installed within plant premises	Noted, Suppliers have been identified and work is in progress towards the same. We assure for abiding by this condition.	
V.	PP shall allocate at least Rs. 50 Lakhs/annum for Occupational Health, Safety. Occupational Health Centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection	We assure for abiding by this term that, Rs. 50 Lakhs/annum will be allocate for Occupational Health & Safety. In addition, PPE will be provided to workers.	Details of expenses made for Occupational Health Safety & Photographs of PPE and its training attached as Annexure V-A & B.
vi.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees	Noted. The management comply this condition by organizing Mock drills related to safety. It also provides internal trainings to its workers. These trainings are part of risk assessment, emergency preparedness plans. The management will continue these practices even after expansion.	Photographs of existing training & mock drills attached as <b>Annexure VI.</b>
vii.	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Fire Protection system has been implementing as per OISD 117. Installation of fire extinguishers, other equipment including sprinklers/Fogging system is in	Peso certificate attached as <b>Annexure VII</b> .

	Firefighting system shall be as	process in the Fermentation unit,	Photographs of
	per the norms. PESO	alcohol storage units etc.	Fire extinguishers
	certificate shall be obtained		& firefighting
			system attached
			as <b>Annexure VIII.</b>
viii.	Process organic residue and	Noted. Yeast sludge is organic in	
	spent carbon, if any, shall be	nature. It will be mixed in to soil.	
	sent to Cement and other	Incineration ash of coal and spent	
	suitable industries for its	wash will be used for making of	
	incinerations. ETP sludge,	bricks.	
	0 ,	DITCKS.	
	F		
	evaporation salt shall be		
	disposed of to the TSDF		
ix.	The company shall undertake	Noted. This measures are included	
	waste minimization measures	in the planning of the project.	
	as below -	These will adopted after starting of	
	(a) Metering and control of	the unit.	
	quantities of active		
	ingredients to minimize		
	waste;		
	(b) Reuse of by-products from		
	the process as raw materials		
	or as raw material substitutes		
	in other processes. (c) Use of automated filling to		
	` ,		
	minimize spillage.		
	(d) Use of Close Feed system		
	into batch reactors.		
	(e) Venting equipment		
	through vapour recovery		
	system.		
	(f) Use of high pressure hoses		
	for equipment clearing to		
	reduce wastewater		
	generation.		
X.	The green belt of at least 5-10	Noted. The management assures	Details and
	m width shall be developed in	you for abiding the said condition.	photograph of
	nearly 33% of the total project	Out of total land, greenbelt	greenbelt
	area, mainly along the plant	. 3	attached as
	periphery. Selection of plant	occupies 20.05 Ha of land.	Annexure IX
		Number of trees exist at the end of	AIIIICAUI C IA
	species shall be as per the	season 2021-22 is 9330.	
	CPCB guidelines in	Remaining 4.93 ha greenbelt will	
	consultation with the State	be planted before commissioning	
	Forest Department. Records	of the project.	
	of tree canopy shall be		
	monitored through remote		
	sensing map.		

xi.	The proposed budget allocation of Rs. 1.5 Crores towards CER shall be used for construction/ up-gradation for adopting three public schools building with provision of facilities e.g. Class rooms, Playground, Laboratory, Library, Computer class, Toilets, Drinking Water Facilities, Solar light etc. Further, the works under CER Plan shall be implemented in consultation with District Collector before	As of now, Rs. 33,95,847.00 used for the CER activities. It includes Rs. 10,82,200.00 for educational activities, Rs. 364,640.00 for medical expenses and Rs. 19,49,007.00 towards Promoting sports activities amongst local youth.	Details of fund used for CER attached as Annexure X
xii.	the commissioning of project  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. Out of the total project area, 15% shall be allotted solely for parking purposes.	Out of the total area, 15% area is allocated separately for parking purpose.	Photographs & Layout showing parking area attached as <b>Annexure XI</b>
xiii.	Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions	Main raw material i.e. Molasses is stored in MS tank.	Photograph of molasses tank is attached as <b>Annexure XII</b>
xiv.	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	Noted. The management assures you for abiding the said condition. In existing unit OCEMS & web camera with flow meter for effluent is installed. Continuous online (24x7) monitoring system for stack emissions is also installed in the existing unit. For new stack, it will be installed before start of the project.	Photographs of existing OCEMS & web camera with flow meter for effluent attached as Annexure XIII A.  Photographs of existing OCEMS for stack emission attached as Annexure XIII B

Environment Management cell has Environmental Photographs of XV. separate been constituted and in place in the Environmental Management Cell (having qualified person with Industry. laboratory is Environmental Science/ A working lab setup is also attached as Environmental Engineering/ available. This setup will be Annexure XIV. specialization in the project modified suitably to meet the Structure of area) equipped with fullenvironment monitoring and Separate fledged laboratory facilities management requirements after Environment shall be set up to carry out the the expansion. Management Cell Environmental Management attached and Monitoring functions Annexure XV.

# **B. General Conditions**

i.	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. 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/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional	Noted. There will be no deviations in the operations of the Distillery unit. The management is strictly adhered to the stipulated conditions.	
	protection measures required, if any.		
ii.	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	We have incorporated this aspect in the project planning. We assure you for abiding this condition.	
iii.	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including	Noise control measures such as acoustic hoods, silencers, enclosures etc. are implementing. Earmuffs are provided to the workers in the	Annexure XVI noise monitoring reports complying with the condition. Photographs of

	acoustic hoods, silencers,	existing plant area and it will	acoustic hoods,
	enclosures etc. on all sources	continue in new expanded unit.	silencers,
	of noise generation. The	Regular maintenance of the	enclosures attached
	ambient noise levels shall	equipment, thick greenbelt	as <b>Annexure XVII</b>
	conform to the standards	development has been	
	prescribed under the	undertaken in the plant to	
	Environment (Protection)	minimize the Noise.	
	Act, 1986 Rules, 1989 viz. 75		
	dBA (day time) and 70 dBA		
	(night time).		
iv.	The company shall undertake	Agreed & complying. CER budget	Photographs of CER
	all relevant measures for	has been allocated properly and	activities attached
	improving the socio-	accordingly utilization is in	as <b>Annexure XVIII</b>
	economic conditions of the	process. It is prepared based on	
	surrounding area. CER	the need and demand of the local	
	activities shall be undertaken	public in the vicinity of the	
	by involving local villages and administration and shall	project area.	
	be implemented. The		
	company shall undertake		
	eco-developmental measures		
	including community welfare		
	measures in the project area		
	for the overall improvement		
	of the environment.		
V.	The company shall earmark	Complying with condition.	Photographs of
	sufficient funds towards	The budget allocated for EMP	Excavation work for
	capital cost and recurring	activities is being utilized for the	ESP & foundation
	cost per annum to implement	said purpose only. The funds	work of CPU
	the conditions stipulated by	were not diverted to any other	attached as
	the Ministry of Environment,	activities. Some of the important	Annexure XIX.
	Forest and Climate Change as	EMP activities such as	
	well as the State Government	installation of ESP - Excavation	
	along with the	work of ESP is in process.	
	implementation schedule for	Similarly, foundation work of	
	all the conditions stipulated	Condensate polishing unit (CPU)	
	herein. The funds so	is in process.	
	earmarked for environment		
	management/ pollution		
	control measures shall not be diverted for any other		
	diverted for any other purpose.		
vi.	A copy of the clearance letter	Complied.	Acknowledgement
'''	shall be sent by the project	EC copy has submitted to local	copy of concerned
	proponent to concerned	village Panchayat, Collector	dept. is enclosed as
	Panchayat, Zilla Parishad/	office, MPCB, CEO Zilla Parishad	Annexure XX.
	Municipal Corporation,		

		1 770 7 1 4	
	Urban local Body and the	and BDO Panchayat Samiti	
	local NGO, if any, from whom	Islampur.	
	suggestions/representation,		
	if any, were received while		
	processing the proposal.		
vii.	The project proponent shall	Noted & being complied.	
	also submit six monthly	This is first six monthly EC	
	reports on the status of	compliance report. It will be	
	compliance of the stipulated	posted on the website of the	
	Environmental Clearance	company.	
	conditions including results	1 7	
	of monitored data (both in		
	hard copies as well as by		
	email) 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.		
viii.	The environmental	Factory has obtained consent to	CtO for existing
	statement for each financial	establish from MPCB for 150	distillery unit is
	year ending 31st March in	KLPD distillery unit. (Consent	attached as
	Form-V as is mandated shall	issue date 31/08/2022). Factory	Annexure XXI- A
	be submitted to the	has made application for the	
	concerned State Pollution	consent to operate on	CtE for 150 KLPD
	Control Board as prescribed	08/01/2023.	distillery unit
	under the Environment	Factory submits Form-V time to	attached as
	(Protection) Rules, 1986, as	time on MPCB portal. Link for the	Annexure XXI- B
	amended subsequently, shall	same is	Application copy of
	also be put on the website of	http://www.rajarambapusugar.c	Consent to operate
	the company along with the	om/portfolio/maharashtra-	for 150 KLPD
	status of compliance of	pollution-control-boards-	attached as
	environmental clearance	consent/	Annexure XXI- C
	conditions and shall also be		Existing ESR for the
	sent to the respective		financial year 2021-
	Regional Offices of MoEF&CC		22 is attached as
	by e-mail.		Annexure XXI- D
ix.	The project proponent shall	Noted & complied	Newspaper
	inform the public that the		advertisement is
	project has been accorded		enclosed as
	environmental clearance by		Annexure XXII
	the Ministry and copies of the		
	clearance letter are available		
	with the SPCB/Committee		
	,		

x.	and may also be seen at Website of the Ministry and at https://parivesh.nic.in/. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of 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.  The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Noted. We assure for abiding by this condition. As of now, the construction work is in process. Tentative time for completion of the installation work will be May 2023.	
xi.	This Environmental clearance is granted subject to final outcome of Hon'ble	Noted.	
	Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.		

## Annexure I

# Environmental monitoring reports A. Ambient Air Reports



A-7/2/C-11, Capital City, Telwade - Chalcon Hoad, Chalcon MOC, Phi-IV. Village Nighoys, Tall Khist, Dist. Puns-410 501, Milmarannini Mob + 9645084820, 8421385421 C/N No. U74000PN2013PTC149666 E-mail: environsatoryong@gmail.com.gesec12@gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) ISO 9001:2015, ISO 45061: 2018 and ISO 14061: 2015 Certified Company

	TEST #	REPORT			
Test Report No: -	GESEC/PRO/AAQM/2022-23	/11/856	Report Date	28/11/2022	
Sample ID: -	GESEC/PRO/AAQM/2022-23/11/856		Report Date	28/11/2022	
Name & Address of the Customer	M/s. Rajarambapu Patil S.S. Post – Sakharale, Tal: Walwa		ste: Maharashtr	a.	
	Ambient Air S	Sample Details			
Type	Samplin	ng Location		Sampling	done by
Ambient Air	Near I	Main Gate		GESI	EC
	Sampli	ng Time			
Start Time	Sto	p Time		Total	Hrs.
09:30 A.M	05:	00 P.M		480 N	din
	Metrological Data/Em				
Ambient Temperature *C	23.0	Wet Bulb Ten	nperature °C	17.	0
Dry Bulb Temperature *C	23.0	Relative Hur	nidity % RH	54.6	
Date of Sampling	Sample Receipt Date	Analysis S	tart Date	Analysis End Date	
21/11/2022	22/11/2022	22/11/2022 23/11/2022		28/11/2022	
Name Of Instrument	Fine Dust Sampler	Date Of Co	libration	19/10/	2022
Calibration Certificate No.	SSEC/FF/1524	Due Date of	Calibration	18/10/2023	
Parameters	Method		Unit	NAAQ Standards	Result
Particulate Matter (PM <sub>12</sub> )	IS-S182 (PART 4):	2019	μg/m³	100.00	63.36
Particulate Matter (PM <sub>LS</sub> )	IS:5182 (PART 24)	:2019	μg/m³	60.00	23.05
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):	2017	μg/m³	80.00	17.91
Oxides of Nitrogen(NOv)	I5:5182 [PART 6]:	2018	µg/m²	80.00	21.84
Carbon Monoxide (CO)	MASA-822 3rd Ec	fition	mg/m³	4.00	0.20
Ozone(O3)	Method 411, Air Sampling and Anal	ysis 3" Edition ,2013	μg/m³	180.00	30.69
Ammonia(NH3)	Method 401, Air Sampling and Ana	ysis 3rd Edition ,2013	µg/m³	400.00	8.25
Benzene(C6H6)	IS 5182 (Part 11) :2006	IS 5182 (Part 11) :2006 (RA 2017)		5,00	BDL
Benzo(a)Pyrene(BaP)	CPCB Manual Vol :	1 2011	ng/m*	1.00	BDL
Arsenic(As)	MASA-822 3rd Ed	Stion	ng/m²	6.00	BDL
Nickel(Ni)	MASA-822 3rd Ed	stion	ng/m³	20.00	BDL
Lead (Pb)	MASA-822 3rd Ed	Stine	µg/m³	1.00	BDL

- All above results are within NAAQ (National Ambient Air Quality) standards.
- BOL Below Detectable Limit:



01017 Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

- Terms and conditions

  The report is refer only to the sample testral and not applies to the bulk.

  The results shown in this test report may differ based on various feators including tomperature, it which programs, retention time etc.

  The test report cannot be reparaduced whethy or in part and cannot be used for promotional or publishly purpose without the written consent of laboratory, GSSC.

  Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods (an be arranged, on request of the customer.)
- We concept maintain the confidentiality of all test result of somethic collected by us' supplied by customer and not revel to third party unless required by the statutory or legal requirement.
  MoSP approved Lab by Gren. of India. From data. 16/82/2022 to 29/02/3024.



A-7/9/C-11, Capital City, Talwack: - Chekan Road, Chakan MIDC, PH-12. Village Nighojo, Tut Khed, Dist Pune-410 501, Meharashtra. Mob+ 9545084629, 8421385421 CIN No.: U74900PN2013PTC149088 E-mail: environsaletyeng@gmail.com, gewic12@gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) ISO 9001:2015, ISO 45001: 2018 and ISO 14001: 2015 Certified Company

	TEST	REPORT		-	
Test Report No: -	GESEC/PRO/AAQM/2022-2	GESEC/PRO/AAQM/2022-23/11/857			
Sample ID: -	GESEC/PRO/AAQM/2022-23/11/857 Report			28/11/20	22
Name & Address of the Customer	M/s. Rajarambapu Patil S.S Post – Sakharale, Tal: Walw	K. Ltd., Unit No a, Dist.: Sangil,	o. I State: Maherashti	ъ.	
	Ambient Air	Sample Details		0,000	
Туре		ng Location		Sampling	dans by
Ambient Air	Near Sugar Hou	se and Liquor	Gate	GES	
		ng Time		000	occ.
Start Time	7770	p Time		Total	March 1
09:40 A.M		40 A.M		Total	
		COM CONTRACTOR CO.	anditions.	60 1	vin
Ambient Temperature ≤	23.0	Metrological Data/Environmental Conditions  23.0 Wet Bulb Temperature of			0
Dry Bulb Temperature <sup>ac</sup>	23.0	-	emperature % 17,0 emidity % RH 54.6		
Date of Sampling	Sample Receipt Date	Amahari	s Start Date		
21/11/2022	22/11/2022		11/2022	Analysis End Date 28/11/2022	
		1			
Name of Instrument Calibration Certificate No.	High Volume Sampler		Calibration	19/10/	2022
Campration Certificate No.	SSEC/FF/1528	Due Date	of Calibration	18/10/	2023
Parameters	Method		Unit	NAAQ Standards	Result
Particulate Matter (PM10)	IS:5182 (PART 4):	2019	µg/cum	100.00	66.13
articulate Matter (PM <sub>2.5</sub> )	IS:5182 (PART 24):	2019	µg/cum	60.00	26.10
Sulphur Dioxide (SO <sub>2</sub> )	IS:5182 (PART 2):	2017	µg/cum	80.00	18.25
Oxides of Nitrogen(NO <sub>x</sub> )	I5:5182 (PART 6):	2018	µg/cum	80.00	25.62
Remark:- > All above results a	re within NAAQ (National Ambi	ent Air Quality	) standards		
		GREEN E	ASIROSAFE		Vinod Handical Manage

\*\*\*END OF REPORT\*\*\*

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  Samples will be retained for a partical of saven (7) days after completion of enables. Longer retaining periods can be an anged, on request of the systemen. We strictly equivalent the confidentiality of all test result of sample(s) collected by us/ supplied by customer and not revel to third party unless required by the statutery 5.
- or legal requirement.

  6. Micer approved Lab by Govt, of India, from date, 16/03/3022 to 29/02/2004.

Page 1 of 1



A-7/2/C-11, Capital City, Telwarde - Chakan Road, Chakan MDC, Pheliy, Vitage Nighoje, Tvl. Khod. Dist. Puno-410:501, Maharashtra. Mob+ 9545064620, 8421385421 | CRI No.: U74900PN2013PTC149696 E-mail: environsafetyiing@gmail.com, gesec1200gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

	TEST	REPORT			
Test Report No: -	GESEC/PRO/AAQM/2022-2				
Sample ID: -	GESEC/PRO/AAQM/2022-23/11/859 Report Date			28/11/2	022
			- NAC	201102	022
Name & Address of the	M/s. Rajarambapu Patil 5.5	K. Itd. Unit No.			
Customer	Post - Sakharale, Tal: Walk	a. Dist.: Saneli	State: Make	500	
	11/2/11/2012	The state of the s	state: Manarasht	ra.	
	Ambient Air	Sample Details			
Туре		g Location			
Ambient Air		& Country Liqu		Samplin	g done by
		ng Time	ior	GE	SEC
Start Time	The state of the s	p Time			3573
10:10 A.M		DAM		Tota	Hrs.
	Metrological Date (F	MAU		60 Min	
Ambient Temperature ≪	Metrological Data/Env	Ironmental Co	nditions		
Dry Bulb Temperature of	24.0		emperature ac		
	24.0	Relative H	umidity % RH	49	1.2
Date of Sampling	Sample Receipt Date				
21/11/2022	22/11/2022	TO THE REAL PROPERTY.	Start Date	Analysis	End Date
	22/11/2022	23/1	1/2022	28/11/2022	
Name Of Instrument	High Volume Combined				Ziver -
	Sampler	Date Of (	Calibration	19/10/	/2022
Calibration Certificate No.	SSEC/FF/1526	Due Date o	f Calibration		
			- Comprision	18/10/	2023
Parameters	Method			NAAQ	7,000
articulate Matter (PM10)	M. Francisco	Unit		Standards	Result
articulate Matter (PM <sub>2.5</sub> )		15:5182 (PART 4):2019 µg/cum		100.00	60.83
ulphur Dioxide (SO <sub>2</sub> )	15:5182 [PART 24]:2	IS:5182 [PART 24]:2019		60.00	21.45
xides of Nitrogen(NO <sub>x</sub> )		IS:5182 (PART 2):2017 H		80.00	14.91
emaric-	IS:5182 (PART 6):20	18	µg/cum	80.00	18.02
➤ All above results as	e within NAAQ (National Ambier	SOUTH STATE OF THE STATE OF	Same of the		20.00

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Consultant Pa \*\*\* END OF REPORT \*\*\*

Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

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Terms and conditions

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Samples will be retained for a period of severs (2) days other completion of analysis. Longer retention period on the respect of the furtherwork. We strictly maintain the confidentiality of all test result of sample(s) collected by our supplied by outlanes and not tend to third party unless required by the statutory or legal requirement.
MoSF approved Life by Govt. of India. From date. 16/02/2822 to 29/02/2824.

# B. Surface Water Reports



A-7/2/C-11, Capital City, Talwade - Chaken Road, Chaken MIDC, PH-N, Wage Nighojo, Tal. Khad. GREEN ENVIROSAFE Dist Pure-#10501 Mob-9545064620, 8421366421 CINNG 1874500PN2013FTC195666 Engineers & Consultant Pv1 Ltd. E-mail: environsaletyeng@gmail.com; gesect2tiligmail.com | www.greenerwesale.co.in

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) and ISO/IEC 17925:2017 [NABL.], ISO 3601:2015, ISO 45601: 2018 and ISO 14001: 2015 Certified Company

		TEST REPORT		
Test Report No - GESEC/PRO/W/2	022-23/01/644	Date of Reporting	27/01/2023	
Sample ID - GESEC/PRO/W/2022-23/01/644		Sample Details	Famewadi (Krishna river)	
		Type of Sample	Surface Water	
		Volume Of Sample	2 lit Plastic Can	
Name & Address of the Customer -		Sample Status	Sealed	
M/s. Rajarambapu Patil S.S.K. Ltd.		Sample Collected By	GESEC	
Post - Sakharale, Tal: Waiwa, Dist.	: Sangli, State:	Date of Sample Collection	21/01/2023	
Maharashtra.		Date of Sample received in lab	22/01/2023	
		Analysis start Date	23/01/2023	
		Analysis End Date	27/01/2023	
Parameters		ATER ANALYSIS REPORT	200200000000000000000000000000000000000	
Parameters	Result	Unit(s)	Standard Method	
pH		Physical Parameters		
	7.54	pH Unit	APHA 4500 H+B	
Total Suspended Solids Total Dissolved Solids	5.04	mg/l	APHA 2540 D	
Total Solids	131.28	Mg/l	APHA 2540 C	
September 19 Programme Company	136.32	mg/l	APHA 2540 B	
Conductivity	195,94	µmhos/cm	APHA 2510 B	
Total Alliana III - C. C. C. I		Chemical Parameters		
Total Alkalinity (as CaCo <sub>3</sub> )	10.72	mg/l	APHA 2320 B	
Total Hardness (as CaCos)	52.64	mg/l	APHA 2340 C	
Calcium (as Ca)	14.71	mg/l	APHA 3500Ca 8	
Magnesium (as Mg)	3.85	/Ngm	APHA 3500 Mg B	
Chloride (as CI)	15.08	mg/l	APHA 4500 CI- B	
Sulphate (as SO <sub>4</sub> <sup>2</sup> )	9.72	Ngm	APHA 4500 SO4 2 - E	
Residual Free Chlorine	BOL	Ngm	APHA 4500 CI B	
Silica (SiO <sub>2</sub> )	0.11	mg/l	APHA 4500 SiO <sub>2</sub> C	
		d And Nutrient Parameters		
Dissolved Oxygen	4.97	mg/l	APHA 4500 C	
Biochemical Oxygen Demand (at 27°C for 3 days)	3.97	mg/l	IS: 3050 (Part 44)-2009	
Chemical Oxygen Demand	10.05	mg/l	IS: 3050 (Part 58) - 2006	
Phosphate (as PO <sub>4</sub> )	0.03	mg/l	APHA 4500 P D	
Nitrate Nitrogen (as No <sub>I</sub> -N)	1.95	mg/l	15: 3025 (Part 34)	
Sodium (as Na)	15.74	mg/l	15: 3025 (Part 2)	
Potassium (as K)	22.10	mg/l	15: 3025 (Part 2)	

# Terms and conditions

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  The report is noter only to the sense tested and not applies to the bulk.
  The results shown in the test report may differ based or various factors resisting temperature, humidity, pressure, relation time atc.
  The test report cannot be reproduced wholly or in part and cannot be send for proviocated or publiship persons without the written connect of interesting, GESEC.
  Lampies will be retained for a period of seven (7) days after completion of analysis. Conger extension periods can be arranged, or request of the session of analysis.
- We strictly rearrian the confidentiality of all test rosult of sample(s) collected by us' sapplied by contoner and not resel to trivial party unless required by the statutory

\*\*\* END OF REPORT

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6. MetFagoreved Lab by Govt. of India. From date: 16,003/2022 to 29/02/2024

Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By



A-700/C-11, Capital City, Telwarie - Chaken Flood, Cheken MDC, PH-M, Wage Nighoje, Tel. Kned. GREEN ENVIROSAFE Det Pune-410501 Mont (6545084020 8421365421 ON No.: U74800FN2013PT0148666 Engineers & Consultant Pvt Ltd. Erral anironsalityengligmal.com.geosc12(i)gmail.com | www.greenenvirosale.com

> Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Central Soard Govt. of India (CPCB) and ISO/IEC 17625:2017 (NABL), ISO 9601:2015, ISO 45091 : 2016 and ISO 14001 : 2015 Certified Company

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Test Report No - GESEC/PRO/W/20	white the board of the same of	Date of Reporting	27/01/2023
Sample ID - GESEC/PRO/W/2022-23/01/645		Sample Details	June Khed (Krishna River
Name & Address of the Customer - M/s. Rajarambapu Patil S.S.K. Ltd., Unit No. I Post – Sakharale, Tal: Walwa, Dist.: Sangli, State: Maharashtra.		Type of Sample	Surface Water
		Volume Of Sample	2 lit Plastic Can
		Sample Status	Sealed
		Sample Collected By	GESEC
		Date of Sample Collection	21/01/2023
		Date of Sample received in lab	22/01/2023
		Analysis start Date	23/01/2023
		Analysis End Date	27/01/2023
Parameters		VATER ANALYSIS REPORT	
Parameters	Result	Unit(s)	Standard Method
		Physical Parameters	
pH	7.65	pH Unit	APHA 4500 H+B
Total Suspended Solids	6.81	mg/l	APHA 2540 D
Total Dissolved Solids	152.67	mg/l	APHA 2540 C
Total Solids	159.48	mg/l	APHA 2540 B
Conductivity	227.86	µmhos/cm	APHA 2510 B
		Chemical Parameters	
Total Alkalinity (as CaCo <sub>1</sub> )	13.50	mg/l	APHA 2320 B
Total Hardriess (as CaCos)	166.42	mg/l	APHA 2340 C
Calcium (as Ca)	18.03	mg/l	APHA 3500Ca B
Magnesium (as Mg)	5.18	mg/l	APHA 3500 Mg B
Chloride (as CI)	17.67	mg/l	APHA 4500 CI- B
Sulphate (as SO <sub>4</sub> 2)	10.54	mg/l	APHA 4500 SO4 2 - E
Residual Free Chlorine	BOL	mg/l	APHA 4500 CI B
Silica (SiO <sub>2</sub> )	0.25	mg/l	APHA 4500 SIO <sub>7</sub> C
		nd And Nutrient Parameters	
Dissalved Oxygen	4.52	mg/l	APHA 4500 C
Biochemical Oxygen Demand (at 27°C for 3 days)	4.10	mg/l	IS: 3050 (Part 44)-2009
Chemical Oxygen Demand	11.67	mg/l	IS: 3050 (Part 58) - 2006
Phosphate (as PO <sub>4</sub> )	0.05	mg/l	APHA 4500 P D
Nitrate Nitrogen (as Nov-N)	2.18	mg/l	(S : 3025 (Part 34)
Sodium (as Na)	17.50	mg/l	IS: 3025 (Part 2)
Potassium (as K)	25.76	mg/l	IS: 3025 (Part 2)

Page 1 of 1

Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

- Terms and conditions

  The report is refer only to the cample travel and real applies to the task.

  The report is refer only to the cample travel and real applies to the task.

  The results shown in this test report map differ based on various factors including competatives, fauntaling, personal, respective time etc.

  The test report cannot be reproduced wholly or is part and cannot be used for premitting or publicity purpose without this written consent of laboratory, GCSEC lamples will be retained for a person of seven (T) days after completion of analysis, Longer retention persons on the averaged, on request of the customer.

\*\*\* END OF REPORT OF LINE

- We strictly expiritate the coeffidentiality of all text result of samplings) collected by as/ supplied by customer and not even to third party unless required by the statistics;
- MoSE approved Lab by Scot. of India. From date: 56/03/2012 to 29/03/2014.



A-702C-11, Capital City, Talwards - Chakan Road, Chukan MDC, PH-R; Vilage Nightqu, Tal. Khert. GREEN ENVIROSAFE Det. Pure-410501. Mgb + 8545084620. 8421365421. CIN No. 1,074900Pt/2213PTC149666 Engineers & Consultant P+t Ltd. E-Hall invitorisatelyeig@grail.com.gmoc12@gmail.com.| www.greenerwooalo.com

Page 1 of 1

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	TEST REPORT	
Test Report No - GESEC/PRO/W/2022-23/01/646	Date of Reporting	27/01/2023
Sample ID - GESEC/PRO/W/2022-23/01/646	Sample Details	Islampur (Lake Water)
	Type of Sample	Surface Water
	Volume Of Sample	2 lit Plastic Can
Name & Address of the Customer -	Sample Status	Sealed
M/s. Rajarambapu Patil S.S.K. Ltd., Unit No. I	Sample Collected By	GESEC
Post - Sakharale, Tal: Walwa, Dist.: Sangli,	Date of Sample Collection	21/01/2023
State: Maharashtra.	Date of Sample received in lab	22/01/2023
	Analysis start Date	23/01/2023
	Analysis End Date	27/01/2023
	WATER ANALYSIS REPORT	
Parameters Result	Unit(s)	Standard Method
pH 7.85	Physical Parameters	
1.40	pH Unit	APHA 4500 H+B
Total Suspended Solids 10.56 Total Dissolved Solids 365.18	/Ngm	APHA 2540 D
343.10	mg/l	APHA 2540 C
39514	mg/l	APHA 2540 B
Conductivity 515.18	µmhos/cm	APHA 2510 B
Total Alkalinity (as CaCos) 28,74	Chemical Parameters	
Total Hardness (as CaCo <sub>1</sub> ) 151.87	mg/I	APHA 2320 B
Calcium (as Ca) 42.87	mg/t	APHA 2340 C
Magnesium (as Mg) 10.85	mg/l	APHA 3500Ca B
Chloride (as Cl) 49.97	mg/l	APHA 3500 Mg B
Sulphate (as 50x 3) 35.03	Mg/l Mg/l	APHA 4500 CI- B APHA 4500 SO4 2 - E
Residual Free Chlorine BDL	ngn Nam	APHA 4500 CI B
Silica (SiO <sub>2</sub> ) 2.51	mg/l	APHA 4500 SIO: C
1 2 2	and And Nutrient Parameters	APTIA 4500 SIQ: C
Dissolved Oxygen 2.80	Nam	APHA 4500 C
Biochemical Oxygen Demand 7.21	mg/l	15 : 8050 (Part 44)-2009
Chemical Oxygen Demand 16.34	mg/l	IS: 3050 (Part 58) - 2006
Phosphate (as PO <sub>4</sub> ) 0.25	mg/l	APHA 4500 P D
Nitrate Nitrogen (as No <sub>3</sub> -N) 11.54	Nam	15 : 3025 (Part 34)
Sodium (as Na) 35.03	Nam	15: 3025 (Part 2)
Potassium (as K) 28.76		IS - 3025 (Part 3)
	MEEN ENVIROS AT ME	Mr. Vinod Hande (Technical Manager Reviewed & Authorized By

- Terms and conditions
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  The results shown in this fact report may differ leaved an various factors including temperature, humbility, pressure, neteration time etc.
  The test report cannot be represented wholly or part and cannot be used for promotional or publicity purpose without the written connect of laboratory, USSIC.
  Samples will be returned for a period of seven (7) days after completion of analysis. Longer returning period can be avanged, or required of the systemer.
  We should maintain the confidentiality of all test result of sample(s) collected by us/ ropplied by sustance and not rever to third partly unless required by the statutory or legal requirement.
- MetP approved tab by Govt, of India, From date: 16/00/3022 to 29/02/2024.

# C. Ground Water Reports



A-775/C-11, Copilal City, Talwade - Chokon Road, Chakan MOC, PH-N, Village Nighola, Till Khed; Dell Pune-410 501, Misharashtia. Mob+ 9640064020, 8421365421 CIN No.: U74900FN2013PTC149006 E-mail: environsalistyong/(\)gmail.com, gesoc (20) gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) ISO 9001:2015, ISO 45001: 2018 and ISO 14001: 2015 Certified Company

	TEST REPORT	
Test Report No - GESEC/PRO/W/2022-23/11/871	Date of Reporting	28/11/2022
Sample ID - GESEC/PRO/W/2022-23/11/871	Sample Details	Well Water (Patil )
Sample ID - GESEL/PRO/W/2022-23/11/071	Type of Sample	Ground Water
	Volume Of Sample	2 Lit
M/s. Rajarambapu Patil S.S.K. Ltd., Unit No. I	Sample Status	Sealed
Post Sakharale, Tal: Walwa, Dist.: Sangli, State:	Sample Collected By	GESEC
	Date of Sample Collection	21/11/2022
Maharashtra.	Date of Sample received in lab	22/11/2022
	Analysis start Date	23/11/2022
	Analysis End Date	28/11/2022

en Well Sample 2

	C)	SELL PACIT SOL	Pric Z	
Parameter	Result	Unit(s)	MPCB Irrigation Standards	Standard Method
NAT TO SECURE	7.02	-	6.5 - 9.0	APHA 4500, 23rd Edition:2017
pH	78.98	mg/lit	<50.0	APHA 4500 NH3-NO,23 <sup>rd</sup> Edition:2017
Total Ammonical Nitrogen			<600.0	APHA 4500 CI- B,23rd Edition, 2017
Chlorides (CI)	41.01	mg/lit	A STATE OF THE PARTY OF THE PAR	IS:3025 Part-24:2019
Sulphates (SO <sub>4</sub> )	19.52	mg/lit	<1000.0	
A CONTRACTOR OF THE CONTRACTOR	0.06	mg/lit	<5.0	t5: 3025 Part-02 (2004)
Zinc (Zn)		The second secon	<30.0	IS 3025 (Part 44), 2019
B.O.D. (5 days 20°C)	BOL	mg/lit		IS 3025 (Part 58), 2019
C.O.D.	B.21	mg/lit	<150.0	IS 3023 (Part 30), 2013

# Remark(s):

- **BOL Below Detectable Limit.**
- MPCB Irrigation Standards: Maharashtra Pollution Control Board Water Quality Standards For Best Designated Usages (Fit for Agriculture, Industrial cooling & process water)

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The above Ground Water can be used for irrigation purpose.



\*\*\*END OF REPORT\*\*\*

- Terms and conditions

  The report is refer only to the sample sasted and not applied to the built.

  The results shown in this cost report may differ based on various factors lockeling temperature, humidity, pressure, reserving time etc.

  The results shown in this cost report may differ based on various factors lockeling temperature, humidity, pressure, reserving time etc.

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  Sangles will be retained for a period of savers (7) days after completion of analysis. Length sepercion periods can be avariated, or request of the customer.
- We strictly maintain the confidentiality of all test result of sample(s) collected by usi supplied by customer and not revel to third party unless required by the statutory
- or logal requirement. MoEF approved Lab by Govs. of India. From date: 16/03/2022 to 25/02/2024.



A-7/2/C-11 Captul City, Talwade - Chakan Road, Chokan MIDC, PH-N, Vilage Nghojo, Tal Rhed, Clat. Pune-413 501, Maharashtra. Mobil 5545084820, 8421365421. CBN No.: U74900PN2013PTC149998 E-mail: environsal/styeng@gmail.com, gessc12//gmail.com

Recognised by Ministry of Environment and Forests (McEF) / Central Pollution Control Board Govt. of India (CPCB) ISO 9081:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

	TEST REPORT	
Test Report No - GESEC/PRO/W/2022-23/11/872	Date of Reporting	28/11/2022
Sample ID - GESEC/PRO/W/2022-23/11/872	Sample Details	Well Water (Wategaonkar)
Sample ID - GESEC/PRO/W/2022-RS/23/07	Type of Sample	Ground Water
	Volume Of Sample	2 Lit
M/s. Rajarambapu Patil S.S.K. Ltd., Unit No. I	Sample Status	Sealed
Post - Sakharale, Tal: Walwa, Dist.: Sangli, State:	Sample Collected By	GESEC
	Date of Sample Collection	21/11/2022
Maharashtra.	Date of Sample received in lab	22/11/2022
	Analysis start Date	23/11/2022
	Analysis End Date	28/11/2022

Open Well Sample 2

Parameter	Result	Unit(s)	MPCB irrigation Standards	Standard Method
200	7.38		6.5 -9.0	APHA 4500, 23 <sup>rd</sup> Edition:2017
pH	1.55	mg/lit	<50.0	APHA 4500 NH3-NO,23" Edition:2017
Total Ammonical Nitrogen	78.94	mg/lit	<500.0	APHA 4500 CI- B, 23rd Edition, 2017
Chlorides (CI)	36.01	mg/lit	<1000.0	IS:3025 Part-24:2019
Sulphates (SO <sub>4</sub> )	0.08	mg/lit	<5.0	IS: 3025 Part-02 (2004)
Zinc (Zn)	BDL	mg/lit	<30.0	IS 3025 (Part 44), 2019
B.O.D. (5 days 20°C)	7.95	mg/lit	<150.0	IS 3025 (Part 58), 2019
C.O.D.	7.33	sing/int	-250.0	The state of the s

# Remark(s):

- > BDL Below Detectable Limit.
- MPCB Irrigation Standards: Maharashtra Pollution Control Board Water Quality Standards For Best Designated Usages (Fit for Agriculture, Industrial cooling & process water) GREEN ENLIS
- The above Ground Water can be used for irrigation purpose.

Plando " Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

\*\*\* END OF REPORT\*\*\*

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- We strictly maintain the confidentiality of all test result of sample(i) collected by us/ supplied by customer and not nevel to third party unless required by the statutory or legal requirement
- MoSF approved Lab by Govt. of India. Irram date: 16/03/3022 to 26/02/2024.



A-7/2/C-11, Capital City Talwado - Chakan Road, Chakan MDC, Phi-IV. Village Nighoje, Tal. Kned, Dist. Pune-410 501, Maharashtra. Mob + 9545089820, 8421365421 CIN No. : U74990PN2013PTC149966 E-mail: environtadityeng@gmail.com, gesec1283gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) ISO 9801:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

THE PROPERTY OF THE PROPERTY O	TEST REPORT		
Test Report No - GESEC/PRO/W/2022-23/11/873	Date of Reporting	28/11/2022	
Sample ID - GESEC/PRO/W/2022-23/11/873	Sample Details	Weil Water (More )	
	Type of Sample	Ground Water	
	Volume Of Sample	2 Lit	
M/s. Rajarambapu Patii S.S.K. Ltd., Unit No. I	Sample Status	Sealed	
Post - Sakharale, Tal: Walwa, Dist.: Sangli, State:	Sample Collected By	GESEC	
Maharashtra.	Date of Sample Collection	21/11/2022	
	Date of Sample received in lab	22/11/2022	
	Analysis start Date	23/11/2022	
	Analysis End Date	28/11/2022	

Open Well Sample 2

Parameter	Result	Unit(s)	MPCB Irrigation Standards	Standard Method
pH	7.14	1.2	6.5 -9.0	APHA 4500, 23 <sup>rd</sup> Edition:2017
Total Ammonical Nitrogen	0.56	mg/lit	<50.0	APHA 4500 NH3-NO,23" Edition:2017
Chlorides (CI)	41.87	mg/lit	<600.0	APHA 4500 CI- B, 23rd Edition, 2017
Sulphates (SO <sub>4</sub> )	15.94	mg/lit	<1000.0	IS:3025 Part-24:2019
Zinc (Zn)	0.02	rng/lit	<5.0	IS: 3025 Part-02 (2004)
B.O.D. (5 days 20°C)	BDL	mg/lit	<30.0	IS 3025 (Part 44), 2019
C.O.D.	5.84	mg/lit	<150.0	IS 3025 (Part 58), 2019

# Remark(s):

- BDL Below Detectable Limit.
- MPCB Irrigation Standards: Maharashtra Pollution Control Board Water Quality Standards For Best Designated Usages (Fit for Agriculture, Industrial cooling & process water)
- The above Ground Water can be used for irrigation purpose.



(Technical Manager) Reviewed & Authorized By

\*\*\*END OF REPORT\*\*\*

- The report is refer only to the sample tested and not applies to the bulk.
- 3.
- The results shown in the test report may differ based on wines factors including temperature, humidity, pressure, retartion time etc.

  The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written concern of laboration, (HSEC Samples will be retained for a period of seven (7) does after completion of analysis. Langer retartion periods can be arranged, on request of the customer.
- We strayly maintain the confidentiality of all test result of cample(s) collected by us applied by customer and not revel to third party unless required by the statutory
- MoEF approved Lab by Govt. of India. From date. \$6/82/2022 to 29/02/2024.



A-7/2/C-11, Capital City, Taiwade - Chakan Road, Chakan MIDC, PH-IV. Village Nighojo, Tal. Khed, Dist. Pure-410 501. Maharashtra. Mob + 9645084620; 8421365421 CIN No.: U74900PN2013PTC149666 E-moil: environsdotyeng@gmail.com, gmac12@gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) ISO 9001:2015, ISO 45001: 2018 and ISO 14001: 2015. Certified Company

COPERS CHOICE ADMINISTRAÇÃO DE DESCRIPCIO DE COMO	TEST REPORT		
Test Report No - GESEC/PRO/W/2022-23/11/874	Date of Reporting	28/11/2022	
Sample ID - GESEC/PRO/W/2022-23/11/874	Sample Details	Well Water (Dange )	
	Type of Sample	Ground Water	
	Volume Of Sample	2 Lit	
M/s. Rajarambapu Patii S.S.K. Ltd., Unit No. I	Sample Status	Sealed	
Post - Sakharaie, Tal: Walwa, Dist.: Sangil, State:	Sample Collected By	GESEC	
Maharashtra.	Date of Sample Collection	21/11/2022	
	Date of Sample received in lab	22/11/2022	
	Analysis start Date	23/11/2022	
	Analysis End Date	28/11/2022	

Open Well Sample 2 MPCB Unit(s) Irrigation Standard Method Result **Parameter** Standards APHA 4500, 23rd Edition:2017 7.11 6.5 -9.0 <50.0 APHA 4500 NH3-NO,23<sup>rd</sup> Edition:2017 Total Ammonical Nitrogen 1.63 mg/lit <600.0 APHA 4500 Cl- B, 23rd Edition, 2017 Chlorides (CI) 48.10 mg/lit <1000.0 IS:3025 Part-24:2019 Sulphates (SO<sub>4</sub>) 19.52 mg/lit IS: 3025 Part-02 (2004) 0.06 <5.0 Zinc (Zn) mg/lit IS 3025 [Part 44], 2019 <30.0

mg/lit

mg/lit

BOL

7.41

## C.O.D. Remark(s):

B.O.D. (5 days 20°C)

- BDL Below Detectable Limit.
- MPCB Irrigation Standards: Maharashtra Pollution Control Board Water Quality Standards For Best Designated Usages (Fit for Agriculture, Industrial cooling & process water)
- The above Ground Water can be used for irrigation purpose.



<150.0

Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

IS 3025 (Part 58), 2019

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- The report is refer only to the carrain tested and not applies to the bulk.
- The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.
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- We strictly maintain the confidentiality of all test result of sample(s) collected by es/ supplied by customer and out revel to third party unites required by the statutory 5.
- MoEF approved Lab by Sort, of India. From date, 16/02/2022 to 25/02/2004.

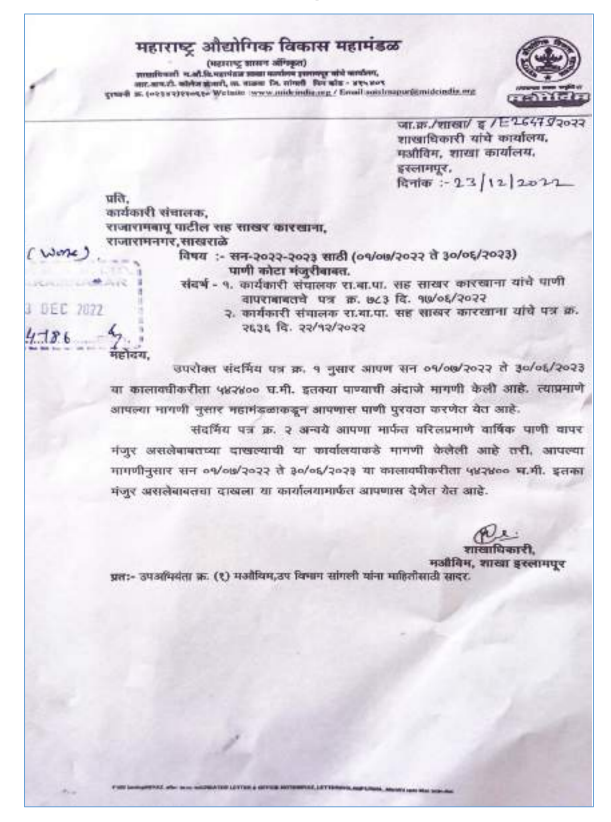
# Annexure II A

# Water balance

WATER INDUT	Water requirement in m³/day			
WATER INPUT	CH- Molasses	BH-Molasses	Sugarcane Syrup	
Process Water(Fermentation and CO <sub>2</sub> scrubber)	1020	1250	550	
Boiler feed water	768	768	768	
Soft Water For Vacuum Pump & Others	100	100	100	
Soft Water Makeup For Cooling Towers	600	850	800	
Other Domestic Usage	10	10	10	
Total Water Input at start-up	2498	2978	2228	
WATER OUTPUT				
Spent Lees (PR & Rect.)	150	225	225	
CT Evaporation & Drift Losses	600	850	800	
Domestic Consumption loss	10	10	10	
Soft Water For Vacuum Pump & Others	100	100	100	
Boiler waste water as blow down & steam loss	40	40	40	
Exhaust condensate	728	728	728	
Process condensate	800	1000	225	
Water loss in RS	5	7.50	7.50	
Over all process loss	65	17.5	92.5	
Total Water Output	2498	2978	2228	
RECYCLE STREAMS				
Lees Recycle For RS Dilution (after CPU)	150	225	225	
Raw spentwash for syrup dilution	151	300	235	
Process Condensate (after CPU)	800	1000	225	
Steam condensate recycled to boiler	728	728	728	
Soft water for Vacuum Pump, others, cooling water	100	100	100	
Water available from rainwater harvesting pond	270	270	270	
Total Recycling /Re-utilization of water	2199	2522	1783	
Total Daily Water requirement/Input	299	355	445	
Fresh water requirement per lit of Alcohol incl. domestic water	2.9 lit	2.4 lit	2.97 lit	

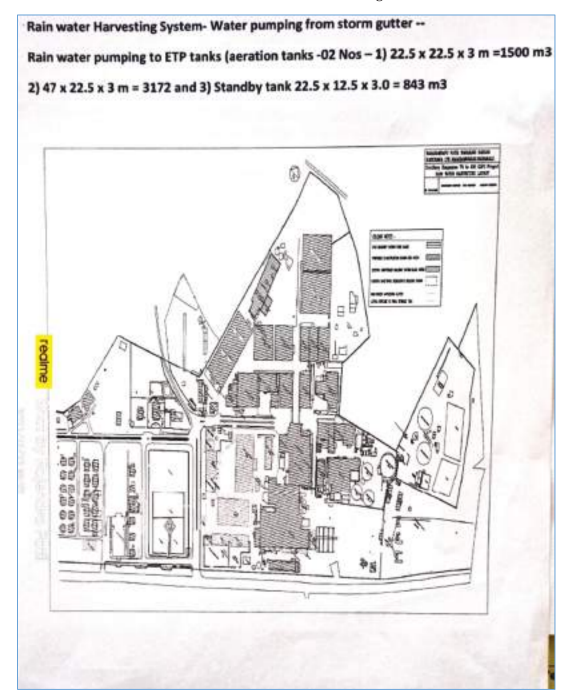
# Annexure II B

# Water drawl permission



# Annexure III

Details of rainwater harvesting



# Annexure V

A. Expenses for Occupational Health Safety

# RAJARAMBAPU PATIL SAHAKARI SAKHAR KARKHANA LTD., RAJARAMNAGAR.

Post. -Sakharale, Pin-415414, Tal. - Walwa, District. - Sangli (Maharastra State) India

Gram: "Rajaram" Urun Islampur. Phone. (02342) 220861 to 220867 Faix- 220869 Email: contact@rajarambapusugar.com

# ACCOUNT LEDGER

Account No.: 120626 01/04/2021 to 31/03/2022

Account Name : E- Medical Expenses

From Division: Unit I Rajaramnagar, Under the Group; 116461 - E- Labour Welfere & Other Relevent Expenses

	Opening Balance:			NII
Date	Voucher No.	Particulars	Debit	Credit
08-04-2021	SV-101-2021-04-1012	Service Bill Voucher for Supplier L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 2.3.4. Dated 08/04/2021 4:04:06 PM. System Ref ID: SB-101-2021-04-1117. मा पंजरमनसाहेबसी बाद्या अस्पि उनपार बिलापा जमासपं केला.	526.00	0.00
14-04-2021	SV-101-2021-04-1024	Service Bill Voucher for Supplier: L. GANPAT RAMU LAKHAN NAVEKHED, Supplier Bill No., Dated 14/04/2021 103/05 PM. System Ref ID. SB-101-2021-04-1134. COVID 19 TESTING FEE BILL.	1200.00	0.00
29-04-2021	8V-101-2021-04-1109	Service Bill Voucher for Supplier: L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No: 1, Dated: 29/04/2021: 103:45 PM, System Ref ID: SB-101-2021-04-1242: मा पंजरमनसाहेबली बाच्या अभिध उपचार विलाधा जमासर्थ केला.	1366.00	0.00
11-05-2021	SV-101-2021-05-1073	Service Bill Voucher for Supplier: L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No 1, Dated: 1905/2021 4 26:08 PM. System Ref ID: SB-101-2021-05-1042 मा पंजरमनसम्बन्ध वाच्या अन्तियं उपचार विसाधा जमानार्थं केला.	2807.00	0.00
13-05-2021	SV-101-2021-05-1079	Service Bill Voucher for Supplier: L. BVG Life Sciences Limited, Pune: PUNE: Supplier Bill No. 272/1220937, Dated: 13-05-2021 14-10-18: System Ref ID: S8-101-2021-05-1052; RBPSSK (GM (c8p) PUR (2020-24/Sept. 1 dt. 01-09	312500.00	9.00
24-05-2021	SV-101-2021-05-1201	Service Bill Voucher for Supplier: L. GANPAT RAMU LAKHAN NAVEKHED, Supplier Bill No. 1, Dated 24-05-2021 12:28:09. System Ref ID: SB-101-2021-05-1107 मा सर्वाचनारी संख्याल से माहतीसाहेब बांची संख्येड-19 ची आर टी पी मी अंगर ची तपासणी केसेल्या बिलाया जमाखर्च केला शोबत संज्ये	1200.00	0.00
27-05-2021	SV-101-2021-05-1218	Service Bill Voucher for Supplier, L. SANDIP BABANRAO PATIL, Supplier Bill No. 1, Dated 27-05-2021 14:19:00. System Ref ID SB-101-2021-05-1119 औषध उपचार विलाम जनसङ्ख्	87391.00	0.00
27-05-2021	SV-101-2021-05-1217	Service Bill Voucher for Supplier L. SANJAY RAMCHANDRA LAD, Supplier Bill No. 1, Dated: 27-05-2021 14 20 20. System Ref ID: 9B-101-2021-05-1120. औषध उपयान विभाषा अभाषां	17398.00	0.00
28-05-2021	SV-101-2021-05-1231	Service Bill Voucher for Supplier L. MANOJ APPASO KALLYNI, Supplier Bill No. 1, Deced. 28-05-2021 14-45-44. System Ref ID: SB-101-2021-05-1127. औषध उपधार विलाधा जनसङ्घर्ष एक्ज विले १-90097-अंडरहान्स २-50000 एक्जि आदा 40097	90097.00	0.00
		3-1		Page 1 of 7

Date	Voucher No.	Particulars	Debit	Credit
29-05-2021	SV-101-2021-05-1250	Service Bill Voucher for Supplier: L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No: 1. Dated: 29-05-2021 15:58:31 System Ref ID: SB-101-2021-06-1130. मा चैअरमनसाहेबसी बांच्या औषध उपचार बिलाचा जमाखर्च केसा.	2158.00	0.00
04-06-2021	SV-101-2021-06-1013	Service Bill Voucher for Supplier L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1, Dated: 04/06/2021 1133/51AM, System Ref ID: SB-101-2021-06-1015, मा चेअरमनसाहेबसी बाज्या औषध उपचार बिलाया जनाखर्थ केला.	1924.00	0.00
11-06-2021	SV-101-2021-06-1122	Service Bill Voucher for Supplier. L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No: 1, Dated: 11-06-2021 1121:39. System Ref ID: SB-101-2021-06-1069. मा पेअसमनसाहेबसी बाट्या औषध उपधार बिसाधा जमाखर्थ केला.	2737.00	0.00
17-06-2021	SV-101-2021-06-1219	Service Bill Voucher for Supplier: L- RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No 1, Dated: 17/06/2021 12:56:52 PM. System Ref ID: SB-101-2021-06-1129: जा रोजरमनसाहेबसी बांच्या अभियं उपधार किसाधा जमाखर्थ केला.	2890,00	0.00
25-06-2021	SV-101-2021-06-1299	Service Bill Voucher for Supplier: L- BAPUSO BALASO SURYAVANSHI, Supplier Bill No: 1, Deted: 2506/2021 10.33:00 AM, System Ref ID: SB-101-2021-06-1170. कोव्हींड 19 वे एक्ल किन 319966 त्याचे 50 टक्के र 100000 यो अमासर्च	100000.00	0.00
26-06-2021	SV-101-2021-06-1298	Service Bill Voucher for Supplier: L- NIVAS DNYANDEV PAWAR , Supplier Bill No. 1, Detect 25/05/2021 10:34-23 AM. System Ref ID: 58-101-2021-06-1171 कोवहीड 19 में एक्ल बिल 92515 त्यामें 50 टक्के रू.48500 मा जमासर्च	46500.00	0.00
25-06-2021	SV-101-2021-06-1297	Service Bill Voucher for Supplier L- SUJIT ABASAHEB DESHMUKH KOKARUD, Supplier Bill No. 1, Dated: 25/08/2021 10:37/24 AM. System Ref ID: SB-101/2021/06-1172 कोरहीड 19 से एक्ण विश्व 12/08/26 त्याचे 50 टक्केंग्ड 60500 चर जमास्त्रप	60500.00	0.00
26-06-2021	SV-101-2021-06-1296	Service Bill Voucher for Supplier: L. PANDURANG ANANDA SAWANT BHAVANINAGAR, Supplier Bill No. 1, Dated: 25/05/2021 10:38:48 AM, System Ref ID: SB-101-2021-08-1173, कोवहीड 19 वे एकूण विस 88709 त्याचे 50 टक्के क 44500 वा	44500.00	0.00
26-06-2021	SV-101-2021-06-1295	Service Bill Voucher for Supplier: L- DILIP SHANKAR KHOT, Supplier Bill No. 1, Dated: 25/06/2021 10:40:37 AM. System Ref ID: SB-101-2021-06-1174. कोवडींड 19 चे एक्ट्रण बिल 86504 हवाचे 50 टक्के क.43000 ची जमावाचे	43000.00	0.00
26-06-2021		Service Bill Voucher for Supplier L- SATISH HAMMANT NIKAM सांचरे, Supplier Bill No. 1, Dated: 25:06:2021 10:41:49 AM. System Ref ID: SB-101-2021-06-1175, कॉस्डीड 19 से एकूण बिस 39:266 त्याचे 50 टकके र 19500 चा जमासचे	19500,00	0.00
26-06-2021	8V-101-2021-06-1293	Service Bill Voucher for Supplier. L. POPAT MAHADEO PATIL, Supplier Bill No. 1, Dated: 25/06/2021 10:43:11 AM. System Ref ID: SB-101-2021-06-1176. कोवहाड 19 चे एक्ज बिल 19016 त्याचे 50 टक्के र 9500 चा जमासचे	9500.00	0.00

	SV-101-2021-06-1291	Service Bill Voucher for Supplier L- ANIL MARUTI SAWWASHE, Supplier Bill No. 1, Dated: 25/08/2021 10:44/22 AM. System Ref ID: S8-101/2021/06-1177. कोव्हीड 19 चे एक्ज बिल 99/198 त्याचे 50 टक्के 8 49/500 के जमगळते Service Bill Voucher for Supplier: L- SAMPAT DATTATRAYA BHOSALE, Supplier Bill No. 1, Dated: 25/06/2021 10:46/03 AM. System Ref ID: S8-101-2021/06-1178. कोव्हीड 19 चे एक्ज	49500.00 6000.00	0.00
		DATTATRAYA BHOSALE, Supplier Bill No. 1, Dated: 25/06/2021 10:46:03 AM. System Ref ID:	6000.00	0.00
25-06-2021		कित 12065 त्याचे 50 टक्के र 6000 चा जमाखर्च		0.00
	SV-101-2021-06-1290	Service Bill Voucher for Supplier, L. GURUPRASAD VASANT KHOT शाताववाडी, Supplier Bill No. 1, Dated: 25/06/2021 10:47/09 AM, System Ref ID: SB-101-2021-06-1179, कोव्हींड 19 वे एक्ण किन 71178 त्याचे 50 टकके र 35500 चा जनाव	35500.00	0.00
25-06-2021	SV-101-2021-06-1289	Service Bill Voucher for Supplier. L. SHAILESH SHIVAJI JADHAV DHOTREWADI, Supplier Bill No. 1, Dated: 25/06/2021 10:48:22 AM. System Ref ID: SB-101-2021-06-1180. কান্ট্রিড 19 ব তক্ত জিল 2308/8 ন্যার্ব 50 তক্ক ব 100000 বা সমায়র্ব	100000.00	0.00
25-06-2021	SV-101-2021-06-1288	Service Bill Voucher for Supplier: L. VIKAS BHIMARAO PATIL, Supplier Bill No. 1, Dated: 25/06/2021 10:49:26 AM. System Ref ID: SB-101-2021-06-1181 कीस्टीड़ 19 से एक्प किस 116:164 स्थारी 50 टक्के र 58000 सा	58000.00	0.00
02-07-2021	SV-101-2021-07-1013	Service Bill Youther for Supplier: L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1, Dated 02/07/2021 12/03/06 PM. System Ref ID: SB-101-2021-07-1009: मा. गैआरमनसाहेबसी यांच्या औषध उपचार बिलाचा जमास्रचं केला.	4751.00	0.00
18-07-2021	SV-101-2021-07-1095	Service Bill Voucher for Supplier: L- RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No: 1, Dated: 06/07/2021 12:48:01 PM, System Ref ID: SB:101-2021-07-1054, मा.चेअरमनसाहेबसी वांच्या अभिष्य उपचार विस्तावा जमासर्च वेपस	7248.00	0.00
15-07-2021	SV-101-2021-07-1176	Service Bill Voucher for Supplier: L- VIKAS BHIKU DHARME RETHARE BK, Supplier Bill No. 1, Dated 15-07-2021 12:55:54. System Ref ID: SB-101-2021-07-1097. ऑक्ट्र उपचार विस्ताचा अभारतके	3000.00	0.00
19-07-2021	SV-101-2021-07-1220	Service Bill Voucher for Supplier: L. SHASHIKANT KHNDERAO PATIL, Supplier Bill No. 1, Dated: 19/07/2021 10:28:33 AM. System Ref ID SB-101-2021-07-11:30. औषध उपचार विस्ताचा जमावार्ष	14800.00	0.00
01-08-2021	SV-101-2021-08-1007	Service Bill Youcher for Supplier: L. SANJAY SHIVAJI BALUGADE निक्षे, Supplier Bill No. 1, Dated: 0108/2021 10:42:36 AM: System Ref ID: SB-101202108-1002: औषपे अपवार विस्तावा जमावार्थ	2891.00	0.00
04-08-2021	SV-101-2021-08-1030	Service Bill Voucher for Supplier. L. KRISHNAI HOSPITAL (DR PRAVIN P.PATIL.) ISLAMPUR, Supplier Bill No. 1, Defect 04/08/2021 10:45:40 AM. System Ref ID: 58-101-2021-08-1022. शारकामा कामगारांचे औषध उपचार विलाया जमाकार्य	15076.00	0.00
23-08-2021	PV-101-2021-08-1520	Payment as per Payment ID: PM-101-2021-08-1263 Bank Transfer Payment with multiple Payment Advices (Instrument No:CC ADVICE)	27726.00	0.00
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Date	Voucher No.	Particulars	Debit	Credit
24-08-2021	SV-101-2021-08-1337	Service Bill Voucher for Supplier: L- RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No: 1,2, Dated: 24/08/2021 10:42:13 AM. System Ref ID: SB-101-2021-08-1189: मा.चंअरमनसाहंबसी संख्या औषण उपचार विकास जनसङ्ख्ये केला: 12813 + 8321 = 21134	21134.00	0.00
26-08-2021	SV-101-2021-08-1361	Service Bill Voucher for Supplier: L- JAYSING RASING GAVADE, Supplier Bill No. 1, Dated 26/08/2021 11:32:57 AM. System Ref ID: SB-101:2021-08-1201 औषध उपनार किलाना जमावार्ष	71337.00	0.00
03-09-2021	SV-101-2021-09-1092	Service Bill Voucher for Supplier: L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1, Dated: 03/09/2021 3:45:57 PM. System Ref ID: SS-101-2021-09-1055. मा चेजरमञ्ज्ञाहेक्सी यांच्या औषध उपचार किलाचा जमान्नचे केला.	1921.00	0.00
07-09-2021	JV-101-2021-09-1016	कारकाता वृत्तिद व करदवाडी यू तं 3 कडील क्षेत्रीड-19 तं आजारी असिणारे कमेवारी यांचे हॉस्पिटल व मेडिकल वितारया एक्स स्कानेटचा 50% रकक्तेया जन्मकर्ष सालीलप्रमाणे केला (सोबल मंजूरी)	46700.00	0.00
11-09-2021	SV-101-2021-09-1140	Service Bill Voucher for Supplier. L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1, Detect 11/09/2021 11:50:33 AM. System Ref ID: 58:101-2021-09-1079. मा. पेअरमनसाहेबसी बांच्या अपिथ उपचार बिसाया जमान्तर्थ केला.	7241.00	0.00
14-09-2021	8V-101-2021-09-1197	Service Bill Voucher for Supplier L-VIJAY JAISINGRAO PATIL, Supplier Bill No. 1, Dated: 14/09/2021 3:39:57 PM. System Ref ID: SB-101-2021-09-1113. DIGITAL SIGNA FEE AND RTPCR TEST	500.00	0.00
16-09-2021	SV-101-2021-09-1198	Service Bill Voucher for Supplier: L- VIJAY JAISINGRAO PATIL, Supplier Bill No. 1, Dated 15/09/2021 2:16/54 PM. System Ref ID: SB-101-2021/06-1114 हि:13/6/2021 के 14/6/2021 के दि 30.7/2021 के 28/2021 मेंटी करत्वामा कामासाठी दिल्ली येथे गेर्स आसता प्रवास पहापाणी, जंकण राहणे किलाये स्वक्तमंग्रा जम्म-अर्थ आतील प्रमाणी केला सोबल मंजूरी सोबलप मजुरी	500.00	0.00
20-09-2021	SV-101-2021-09-1265	Service Bill Voucher for Supplier. L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1, Dated, 20/09/2021 10:20:46 AM, System Ref ID: SB-101-2021-09-1136. मा. पेअरमनसाहेबसी संख्या औषध उपचार विसासा जमाखर्च केला.	1467.00	0.00
30-09-2021	SV-101-2021-09-1398	Service Bill Voucher for Supplier L. PATANGRAO PANDURANG WANGIKAR KURLAP, Supplier Bill No. 1, Dated: 30/09/2021 1118:34 AM. System Ref ID: SB-101-2021-09-1222, फोलेसीसचे औषध उपवार विलाख जमाखर्च	28354.00	0.00
02-10-2021	SV-101-2021-10-1014	Service Bill Voucher for Supplier: L- RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No: 1, Dated 02/10/2021 12:08:41PM. System Ref ID: SB-101-2021-10-1016: मा. पेअरमनसाहेंबसी बांच्या औषध उपचार बिलाचा तमाखर्ष केला.	1649.00	0.00
09-10-2021	SV-101-2021-10-1099	Service Bill Voucher for Supplier L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1, Dated: 09/10/2021 10:5103 AM. System Ref iD: SB-101-2021-10-1051 मा.चेजरमनसाहेक्सो बांच्या औषध उपचार किलाचा जमाखर्च केला.	1185.00	0.00

Date	Voucher No.	Particulars	Debit	Credit
14-10-2021	SV-101-2021-10-1181	Service Bill Voucher for Supplier L- RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No 1, Dated: 14/10/2021 1142/35 AM. System Ref ID SB-1012021-10-1089 मा पेअरमनसाहंबरी यांच्या औषध उपचार विलाया जमाळ्ये केला.	2769.00	0.00
01-11-2021	SV-101-2021-11-1039	Service Bill Voucher for Supplier L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No 1, Defect 01/1/2021 1150:30 AM System Ref ID SB-101-2021-11-1010. मा नैसरमनसाहेबसी बाज्या औषध उपचार बिलाचा जमाळचे केला	4152.00	0.00
13-11-2021	8V-101-2021-11-1224	Service Bill Voucher for Supplier. L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No 1, Dafed: 13-11-2021 10:28-52. System Ref ID: SB-101-2021-11-1102. मा पैअरमनसाईवसी वाच्या औषध उपचार विसादा जमाखर्थ केता.	1561.00	0.00
03-12-2021	SV-101-2021-12-1029	Service Bill Voucher for Supplier L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1, Dated 03-12-2021 10-13-10. System Ref ID. SB-101-2021-12-1024. मा गैअरमनसाहेबसी सांच्या औषध उपचार बिलाचा जलाखर्च केला	8149.00	0.00
14-12-2021	SV-101-2021-12-1269	Service Bill Voucher for Supplier: L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1 to 7, Dated: 14-12-2021 14-54-40. System Ref ID: SB-101-2021-12-1141 आ रीआरमनवाहीसमी वांच्या औषध उपचार बिलाचा अमाखर्च केला	3470.00	0.00
25-12-2021	SV-101-2021-12-1471	Service Bill Voucher for Supplier L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No 1, Dated: 25/12/2021 11:14:10 AM. System Ref ID SB-101-2021-12-1208. मा चेजरमनसाईक्सी यांच्या औषध उपचार विसाधा जमाखर्थ केला	2492.00	0.00
30-12-2021	SV-101-2021-12-1491	Service Bill Voucher for Supplier L- SANDIP CHANDRAKANT YADAV, Supplier Bill No. 1, Dated 30-12-2021 1107-13. System Ref ID: SB-101-2021 12-1223. संगानक मंडक समा है: 24-10-2020 मधील ठ-19 प्रमाणे कोविहार्य एक्न बिस 53302 ये पन्नास टक्के 26500 वा अमास्त्रचे	26500.00	0.00
30-12-2021	SV-101-2021-12-1492	Service Bill Voucher for Supplier L- VIJAY JAISINGRAO PATIL, Supplier Bill No. 1, Dated 30-12-2021 1108-08. System Ref ID: SB-101-2021-12-1224. संचानक मंडळ सभा हि 24-10-2020 मधीन ठ न 9 प्रमाने कोव्हीडचे एक्न बिस्त 88500 थे पन्नास टक्के 44500 था जमाळवे	44500.00	0.00
31-12-2021	SV-101-2021-12-1523	Service Bill Voucher for Supplier L. SIDDHANT MEDICAL AGENCIES ISLAMPUR, Supplier Bill No: 1. Dated: 31-12-2021 12-39-35. System Ref ID: SB-101-2021-12-1241 कारखाना द्वाबन्यासाठी खरेडी केलेल्या औषध विज्ञाचे रनकलेखा जसाखर्च	68880.00	0.00
10-01-2022	SV-101-2022-01-1210	Service Bill Voucher for Supplier. L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1 TO 7, Dated: 10/01/2022 10:42:38 AM. System Ref ID: SB-101/2022-01-1079. मा पेअपमनसाहेबसी मान्या औषध उपचार विलाजा जानाळचे केला	4543,00	0.00

Date	Voucher No.	Particulars	Debit	Credit
21-01-2022	SV-101-2022-01-1447	Service Bill Voucher for Supplier L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1 to 11, Dated 21-01-2022 14:18:13, System Ref ID: SB-101-2022-01-12:15, आ. वेअरमनसाईबसी बांच्या औषध उपधार विसाधा जमावार्ष केन्स	1962.00	0.00
01-02-2022	6V-101-2022-02-1036	Service Bill Voucher for Supplier L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No: 1 to 0. Dated 0 V02/2022 2 13 50 PM. System Red ID. SB-101-2022-02-1007. मा चेजरमनसाहेबसी यांच्या औषधे उपचार किलाया जमाखये केला	9301.00	0.00
11-02-2022	SV-101-2022-02-1194	Service Bill Voucher for Supplier L. FRAKASH SHRIDHAR MAHALUNGKAR, Supplier Bill No. 1, Dated, 1102/2022 1146:12 AM. System Ref ID, SB-101/2022-02-1086, करणाना इस-गामाठी घरेटी केलेल्या जीवध विसारमा एक्कमेशा उम्हाकर्ष	13051.00	0.00
12-02-2022	SV-101-2022-02-1199	Service Bill Voucher for Supplier. L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1 to 6, Dated. 12/02/2022 10:17:12 AM. System Ref. ID: SB-101-2022-02-1091 मा चेअरमनसाहेबसी बादमा औषध उपचार बिलाचा जमासर्च केस	7356,00	0.00
16-02-2022	SV-101-2022-02-1347	Service Bill Voucher for Supplier. L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No: 1, Detect 16/02/2022 10:26:52 AM. System Ref ID: SB-101-2022-02-11/02 मा चेअरमनसाहेक्सी खंटवा अपिध उपधार किलाचा जमासूर्य केला	1086.00	0.00
28-02-2022	SV-101-2022-02-1498	Service Bill Voucher for Supplier Ramchandra Parsappa Awale Walwa, Supplier Bill No: 1, Dated 28/02/2022 12:5154 PM. System Ref ID: SB-101-2022-02-1226. ओक्स उपचार विलामा जनसम्बर्ध	71424.00	0.00
99-03-2022	SV-101-2022-03-1194	Service Bill Voucher for Supplier. L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No: 1, Dated: 09/03/2022 2:08:00 FM. System Ref ID: SSE-101-2022-03-1076. मा पेअरमनसाहेबसी याच्या औषप उपचार बिलामा जमाळर्च केला	4882.00	0.00
25-03-2022	SV-101-2022-03-1521	Service Bill Voucher for Supplier L. PRADIP SARJERAO PATIL BAHE, Supplier Bill No. 1, Dated: 25-03-2022 10:48:29 AM. System Ref ID: SB-101-2022-03-1268. эйтги किलावा जनावार्ष	4751,00	0.00
26-03-2022	8V-101-2022-03-1527	Service Bill Voucher for Supplier. L. FANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1, Dated: 26-03-2022 10:31:01 AM. System Ref ID: 51-101-2022-03-1273. मा चेअरमनसाईक्सी बांच्या औषध उपचार किसाचा जमासर्च केल्स	3417,00	0.00
28-03-2022	SV-101-2022-03-1586	Service Bill Voucher for Supplier. L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1, Dated: 28-03-2022 12:58:55 PM. System Ref ID SB-101-2022-03-1297. मा चेअरमनसाईबसी बांच्या औषध उपचार किलाचा जमाखचे केला	10782.00	0.00
29-03-2022	8V-101-2022-03-1639	Service Bill Voucher for Supplier. L- SIDDHANT MEDICAL AGENCIES ISLAMPUR, Supplier Bill No: 1, Detect 29-Mer-22 205:53 PM. System Ref ID: SB-101-2022-03-1301 कारकामा दवाखान्यासाठी ढरेटी केलेल्या औषध विलाषा जमाखर्ष	15405.00	0.00

Date	Voucher No.	Particulars	Debit	Credit
29-03-2022	8V-101-2022-03-1640	Service Bill Voucher for Supplier: L- ROTE MEDICALS ISLAMPUR, Supplier Bill No: 1, Dated: 29 Mar-22 207-27 PM, System Ref ID: SB 101-2022-03-1302, करवडाना हमाझान्यासाठी खरेडी केलेल्या आपय विलामा जमाझर्प	143093.00	0.00
31-03-2022	8V-101-2022-03-2119	Service Bill Voucher for Supplier, L. PAREKH MEDICAL STORES, SANGLI, Supplier Bill No. 1, Dated: 31-03-2022 10:29:57. System Ref ID: SB-101-2022-05-1091 পাহকাল হোৱাল্যানাটা অইটা কামন্যা প্রাথম বিধা বৰ্ণনাথা আনান্তর্থ	130819.00	0.00
31-03-2022	SV-101-2022-03-2159	Service Bill Voucher for Supplier. L- BABURAO NIVRUTTI PATIL SAKHARALE, Supplier Bill No. 1, Dated: 31-03-2022 12:22:34. System Ref ID: SB-101-2022-07-1003. भी बाब्याव पाटीस वाचे करील मजुर भी अमोल सर्जरीय इरकर इंजि.विकीगामध्ये काम करित आसताना गरम पाण्याची पाईप फुट्न अवजे होते त्यांना है रवि यादवं वाचे हास्पिटल मध्ये अंडिमिट केसे आसता त्यांकर खर्ष झालेल्या किलाणी रक्कम आदा (सोबत-जनरल मि ठाण ने 790)	32817.00	0.00
31-03-2022	8V-101-2022-03-2106	Service Bill Voucher for Supplier L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No. 1.2. Dated: 31-03-2022 02:19:39. System Ref ID. 51:01-2022-05-1013. मा पेअरमनमाहेबसो बांच्या औषध उपचार विकास जामाउनी केवर DATE 8:3.2022,113.2022	3443.00	0.00
31-03-2022	8V-101-2022-03-1759	Service Bill Voucher for Supplier: L. RANJIT KAKASO GAIKWAD AITWADE BK, Supplier Bill No: 1 to 6, Deted: 3103-2022 02:20:37. System Ref ID: SB-101-2022-03-1322 मा चेशरमनसहिवसी बोच्या शीषध उपचार विलाजा जमावकों केसा	3861,00	0.00
1		Current Total :	1978640.00	0.00
		Closing Balance :	1978640.00	

Page 7 of 7

# Existing greenbelt occupies 20.05 Ha.

# Species composition of existing greenbelt of RBPSSKL 2021-22

	Species	Old trees	Planted in 2021- 22	Sr	Species	Old	in 2021- 22	Sr	Species	Number	202 202
	Mango	650	130	18	Amarsia	15		35	Raywal mango	25	-
	Coconut	635	70	19	Rudraksh	14	-	36	Custard apple	50	-
	Chickoo	285	85	20	Aakashmogra	82		37	Acacia	106	
1	Jackfruit	82		21	Khaya	81	15	38	Jacaranda	104	
5	Tamarind	155	38	22	Sagwan	195		39	Silver Oak	110	-
6	Rain tree	160		23	Eucalyptus	205		40	Neel mohar	95	-
7	Banyan	60	24	24	Bakul	115	25	41	Ashok	580	
8	Peepal	55	26	25	Sankeshwar	85		42	Jamun	135	
9	Tamhan	32		26	Ficus	195	24	43	Christena	110	60
10	Spathodia	55		27	Mahogany	103	95	44	Rubber tree	10	
11	Sisav	48		28	Kadamba	78	12	45	Bel	25	-
12	Gulmohar	150		29	Umbar	33		46	Palas	105	
13	Bahava	75		30	Areca Palm	1150	550	47	Shivan	100	
14	Pimparan	33		31	Bitti	1010		48	Ayan	75	-
15	Karanj	135		32	Pluemria/ chafa	155	25	49	Amla	210	**
16	Giripushp	80	0	33	Nirgudi	115			Total	8431	1199
17	Neem	22	5	34	Bottle palm	105	20				

#### Annexure X

#### Details of fund used for CER

#### RAJARAMBAPU PATIL SAHAKARI SAKHAR KARKHANA LTD., RAJARAMNAGAR.

Post - Saxharae, Pin-415414, Tal. - Welva, District - Sangti (Maharastra State) India

Gram: "Rajaram" Urun Islampur. Phone- (02342) 220861 to 220867 Paz- 220869 Email: contact@rajarambapusugar.com

ACCOUNT LEDGER

Account No.: 433141

01/04/2021 to 31/03/2022

Account Name : E-Education Fee

From Division: Unit I Rajaramnagar, Under the Group: 433140 - E- Corporate Social Responsibility

Opening Balance :

NIE

Date	٧	foucher No.	Particulars	Debit	Credit
27-09-2021	1 5	IV-101-2021-09-1375	Service Bill Youcher for Supplier L. RAJARAMDAPU INSTITUTE OF TECHNOLOGY RAJARAMNAGAR Supplier Bill No. 1, Dated 27-09-2021 2:53:38 PM. System Ref ID: 88-101-2021-09-1205.	985200.00	0.00
15-10-2021	1 P	V-101-2021-10-1324	Payment as per Payment IO: PM-101-2021-10-1163 Bank Transfer Payment with multiple Payment Advices (Instrument No.cc advice)	30000.00	0.00
28-10-2021	1 P	V-101-2021-10-1599	Payment as per Payment ID: PM-101-2021-10-1309 Bank Transfer Payment with multiple Payment Advices (Instrument No:CC ADVICE)	16000.00	0.00
30-10-2021	1 P	V-101-2021-10-1625	Payment as per Payment IO: PM-101-2021-10-1327 Bank Transfer Payment with multiple Payment Advices (Instrument No.CC ADVICE)	10000,00	0.00
16-11-2021	1 P	V-101-2021-11-1385	Payment as per Payment ID: PN-101-2021-11-1150 dank Transfer Payment with multiple Payment Advices (Instrument No:CC ADVICE)	15600.00	0.00
04-01-2022	1 P	V-101-2022-01-1075	Payment as per Payment IO: PM-101-2022-01-1045  Bank Transfer Payment with multiple Payment  Advices (Instrument No CC ADVICE)	17800.00	0.00
06-01-2022	1 P	V-101-2022-01-1108	Payment as per Payment ID: PM-101-2022-01-1065 Bank Transfer Payment with multiple Payment Advices (Instrument No: CC ADVICE)	10000.00	0.00
13-01-2022	1 P	V-101-2022-01-1343	Payment as per Payment ID: PM-101-2022-01-1153 Bank Transfer Payment with multiple Payment Advices (Instrument No ADVICE)	3600.00	0.00
14.			Current Total :	1082200.00	0.0

Closing Balance:

1082200.00

Page 1 of 1

### RAJARAMBAPU PATIL SAHAKARI SAKHAR KARKHANA LTD., RAJARAMNAGAR.

Post -Sakharale, Pin-415414, Tal. - Walwa, District - Sangli. (Maharastra State) India

Gram: "Rajaram" Urun Islampur. Phone- (02342) 220961to 220967 Fax- 220969 Email: contact@rajarambapusugar.com

#### ACCOUNT LEDGER

Account No.: 314758 01/04/2021 to 31/03/2022

Account Name : E- Medical Expenses

From Division: Unit V Karandwadi, Under the Group: 294988 - E- Labour Welfare & Other Relevent Expenses

		Opening Balance:		MII
Date	Voucher No.	Particulars	Debit	Credit
25-06-2021	SV-105-2021-06-1017	Service Bill Voucher for Supplier: Altaf Mahamad Kurne Karnal, Supplier Bill No. 1, Dated: 25/06/2021 10:25:44 AM: System Ref ID: SB-105-2021-06-1019 अधिक: उपनार विकास जमावन	3689.00	0.00
25-06-2021	8V-105-2021-06-1019	Service Bill Voucher for Supplier. Anii Narasgonda Patil Samdoli, Supplier Bill No. 1, Dated 25/05/2021 10:27:25 AM. System Ref ID. SB-105-2021-06-1020. कोरहीड 19 ये एक्ट्रण किल 9802 त्याचे 50 टक्के क.5000 या जमाराष्ट्री	5000,00	0.00
26-06-2021	SV-105-2021-06-1018	Service Bill Voucher for Supplier: L. JALINDHAR DATTAJI DESHMUKH PUNADI, Supplier Bill No. 1, Dated: 29/06/2021 10:29:54 AM. System Rof ID SB-105-2021-05-1021 ਵੀਕਰੀਤ 19 ਦੇ ਹਵ੍ਵਾਸ ਜ਼ਿੰਦ 82718 ਟਵਾਰੇ 50 ਟਵਰੇ ਦ 41500 ਬਾ ਤਸਾਲਦੇ	41500.00	0.00
07-09-2021	JV-105-2021-09-1002	कारदवाही यु.न 3 कड़ील कोवीड-10 में आजारी असणारे कर्मचारी यांचे हॉस्पिटल व मेडिकल बिलाच्या एकण रक्कमेच्या 50% रक्कमेचा जमार्क्षेचे खालीलप्रमाणे केला	297500.00	0.00
21-09-2021	SV-105-2021-09-1020	Service Bill Voucher for Supplier: Sanjay Bhimarao Patil Bhadole, Supplier Bill No. 1, Dated: 2109-2021 1158:35: System Ref ID: 58-105-2021-09-1023 अधिक उपचार विभाषा जमारको	2601,00	0.00
22-11-2021	SV-105-2021-11-1042	Service Bill Voucher for Supplier: L. KRISHNAMAI HOSPITAL ASHTA, Supplier Bill No: 1, Dated 22'172021 11:16:04 AM System Ref ID 58-105-2021-11:1042, कुबिट में 3 कड़िल काममाराचे औषध उपचार विसाधा जमावाचे	11850.00	0.00
21-02-2022	8V-108-2022-02-1037	Service Bill Voucher for Supplier: Subhash Damu Chandane Koregaon, Supplier Bill No: 1, Dated: 2v02r2022 10:58:45 AM. System Ref ID: SB-105-2022-02-1037. अधिका उपचार विलाज जमासर्थ	2500.00	0.00
NE.		Current Total :	364640.00	0.00

Closing Balance: 364640.00

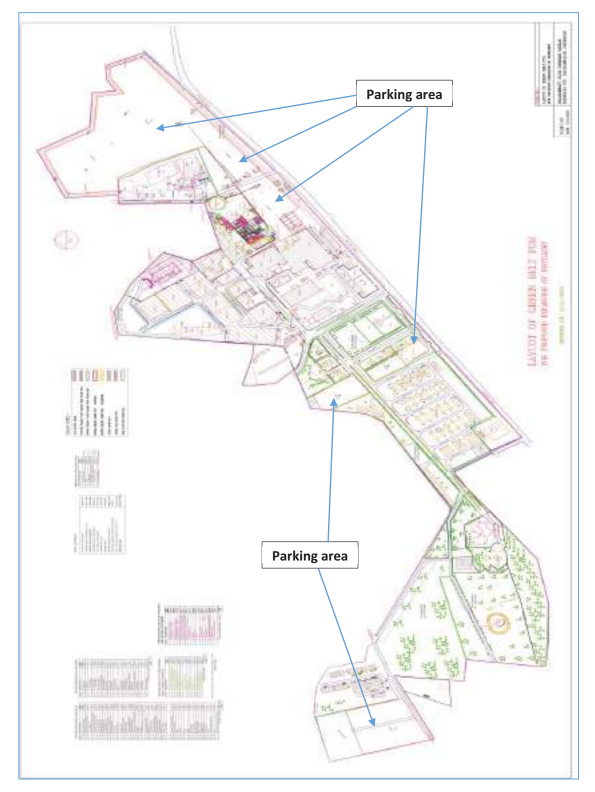
Page 1 of 1

# Expenditure towards Promoting sports activities amongst local youth

	कुमली आखाडा व रनिय टेंक	वंधीत कामाचा तप			Compression v
NA.	कामाचे नाव	44 2019-20	वर्ष 2020-21	वर्ष 2021-22	वर्ष 2022-23
1	कुरती आखादा बीअर पप दुरुरती करणे	5,027.00	-		
2	खेळाचे मैदानावरील टॉयलेट ब्लॉक दुरुस्ती करणे	6,189.00			
3	400 मिटर रनिंग ट्रॅंक जमीन सपाटीकरण करणे(जे,मी.मी.)	7,434.00	1 14		
4	इनडोशर स्टेडिअम जवळ बोशर प्लबीन करणे	7,200.00		53	
5	400 मिटर रनिंग ट्रॅक्सेजारी प्रसाधनगृह बांधणे	4,28,510.00	5,32,025.00	1 14	3,91,006.00
6	400 मिटर रनिंग ट्रॅंक शेजारी RGC गैलरी बांधणे	5,83,430.00	4,31,196.00	-	
7	400 मिटर रनिंग ट्रेक शेजारी माली भरणे	1970990522	6,195.00	5	- 2
- 8	इनडोअर स्टेडिअम हॉलच्या खिडक्या बसविणे		000000	10,820.00	-
. 9	कुमती आखाइ टॉयलेट प्लिबेंग करणे		9.4	2,800.00	in and collins
10	400 मिटर रनिंग ट्रेंक शेजारी प्रसाधनगृह दरुम्मी		104		2,370.00
11	कुरती आखाद्य अमिन सपाटीकरण करणे	-	1.00		70,000.00
12	र्कमती आखाडा मटेरिअल बाहेर काइणे	29	(Ga -	5 64 5	1,06,813.00
13	<b>400 मिटर रनिंग ट्रॅंक शेजारी प्रसाधनगृहात अक्सेसिरिज बसविणे</b>		1.0	774	13,78,818.00
	एक्ण	10,37,790.00	9,69,416.00	13,620.00	19,49,007.00

चिक अकॉटट

**Annexure XI**Photographs & Layout showing parking area



#### **Annexure XVI**

#### Noise monitoring reports



A-7/2/C-11, Capital City, Tawards - Chakon Road, Chakan MIDC, PH-IV Vilage Nigroje, Tal. Khed, Old. Pure-410 501, Maharastra. Mobi+ 9545084620, 8421388421 CIV No. 1,074900PNX013PTC149886 E-mail: environsalistengs/gmail.com, geocc125/gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) ISO 9001:2015, ISO 45001: 2018 and ISO 14001: 2015 Certified Company

	TEST REP		OF STREET		
Test Report No: -	GESEC/PRO/ANLM/2022-2	23/11/862	1000		
Sample ID: -	GESEC/PRO/ANLM/2022-2	23/11/862	Report Date	28/11/2022	
Name & Address of the Customer	M/s. Rajarambapu Patil S.S.K. Ltd., Unit No. I Post – Sakharale, Tal: Walwa, Dist.: Sangil, State: Maharashtra.				
	Ambient Noise 5	ismole Detalls			
Туре	Ambient Noise	ampie Details			
Sampling done by	GESEC				
Standard method	As Per IS: 9989:2020				
Date of Sampling	Sample Receipt Date	and of			
21/11/2022	22/11/2022	Analysis Start Date		Analysis End Date	
	22/22/2002	23/1	1/2022	28/11/2022	
Name Of Instrument	Digital Sound Level Meter	Date Of	Calibration	17/10/2022	
Calibration Certificate No.	SSEC/ME/266	The second secon	of Calibration	16/10/2022	
Test Location	Unit	the same of the sa	t Level Readings	CPCB Standards dB(A)	
Near Main Gate		Day (12.40 P.M )	Night (10.30 P.M.)		
lear Sugar House & Liquor Gate	dB(A)	60.2	55.7	During Day time =	
lear Cane Yard	dB(A)	63.8	57.2	75 dB (A)	
The same of the sa	dB(A)	72.5	66,3	<b>During Night time</b>	
Wear Distillery & Country Liquor Remark-	dB(A)	69.5	65.4	70 dB(A)	

Centre Poliution Control Board (CPCB) has prescribed 75 dB (A) as an upper limit of Noise Level during the Day Time 8, 70 dB (A) during the Night Time. ENVIROS

\*\*\* END OF REPORT\*\*\*

TE & COMME

Terror and conditions
The report is refer only to the sample sected and not applies to the built.
The report is refer only to the sample sected and not applies to the built.
The report is not in this text opport may differ based on sarious factors including semperature, humbling, prosture, retardises there etc.
The text report remot be reproduced whether in part and cannot be used for promotional or publicity purpose without the written center of laboratory, distance, samples will be retarned for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of the customer.

We strictly maintain the confidentiality of all test scale of semple(s) collected by usif supplied by customer and not rentle party writes required by the statutary or legal requirement.

Mod approved tall by Geet, of India, From state, 36/02/2022 to 28/03/2024.

Page 1 of 1

Mr. Vinod Hande (Technical Manager)

Reviewed & Authorized By



A-7/2/C-11, Capital City, Takvadir - Chakan Rood, Chakan MDC, PM IV Villago Nighton, Sr. Khad. GREEN ENVIROSAFE Dist Place 410001 Mobile 9040004021 On No. U/4000P42013FTC14666 Engineers & Consultant Pvt Ltd. Ernst environsaleyengilignal con. gene (1/1)gmar con i wew generores unde cons

Recognised by Ministry of Environment and Ferests (MeEF) / Central Pollution Control Board Govt, of India (CPCB) and ISO/EC 17025:2017 (NABL), ISO 9001:2015, ISO 65001 : 2010 and ISO 14001 : 2015 Certified Company

	TEST	REPORT					
Test Report No: -	GESEC/PRO/ANLM/202	22-23/11/818	Report Date	25/11/2022			
Sample ID: -	GESEC/PRO/ANLM/2022-23/11/818			- ENGLISHER			
Name & Address of the Customer		M/s. Rajarambapu Patil S.S.K. Ltd., Unit No. I Post – Sakharale, Tal: Walwa, Dist.: Sangli, State: Maharashtra.					
	Ambient Noi	se Sample Details					
Type	Ambient Noise						
Sampling done by	GESEC						
Standard method	As Per 15: 9989:2020						
Date of Sampling	Sample Receipt Date	e Analysis	Start Date	Analysis End Date			
21/11/2022	22/11/2022	23/1	23/11/2022				
Name Of Instrument	Digital Sound Level Me	ter Date Of	Calibration	17/10/2022			
Calibration Certificate No.	SSEC/ME/266	Due Date	of Calibration	16/10/2023			
Test Location	Unit	Average Nois	e Level Readings	CPCB Standards dB(A)			
	20000	Day (12.50 P.M )	Night (11.00 P.M.)	During Day time :			
akharale Road Near Bagasse Yard	dB(A)	61.3	\$5.8	75 d8 (A)			
akari Road Near Stack	dB(A)	64.0	58.5	During Night time 70 dB(A)			

#### Remark-

Maharashtra Pollution Control Board (MPCS) has prescribed 75 dB (A) as an upper limit of Noise Level during Day Time and 70 dB (A) as an upper limit of Noise Level during Night Time.

T & Com

(Technical Manager) Reviewed & Authorized By

\*\*\*END OF REPORT\*\*\*

Page 1 of 1

#### Yeaves and conditions

- The support is order any to the sample tested and not applies to the bulk.

  The support is order any to the sample tested and not applies to the bulk.

  The results shown in this test report moved lifer based on narries factors including temperature, humbles, procure, referriors time sits.

  The test report partner be reproduced wholly or in part and comnot be reproduced or subtlerity purposes withheld the written concern of baseryone, GESEC, tamples will be resolved for a period of saven (f) days after consignition of analysis, conger resembles periods can be an anged, or request of the centionies.
- We structly an intain the confidentiality of all text result of sample(s) collected by our coaglind by distinctive and not receive to third party written required by the statetime \$.
- or logal requirement.

  About approved Lab by Gold, of India, From date, 16,410,7007 to 24/20/2004.



A-762C-11, Capital City, Tolwide - Chakan Road, Chakan MCC, PH-16 Wileye Nighojo, Tili Khod, Oot, Puna-410 501; Mohiesshira. Moo - 9545064020, 6421365421 CIN No. UZ4900FN2013FTC146998 E-erail: environsaletyong/Sigmal.com; geset:12@gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Poliution Control Board Govt. of India (CPCB) ISO 9001:2015, ISO 45901 : 2018 and ISO 14801 : 2015. Certified Company

	TEST REA	PORT		
Test Report No: -	GESEC/PRO/WNLM/202	2-23/11/841	Report Date	01/12/2022
Sample ID: -	GESEC/PRO/WNLM/202	2-23/11/841	neport bate	0.01.0.001
Name & Address of the Customer	M/s. Rajarambapu Patil Post-Tippehalli, Tal:Jath			
	Work Zone Nois	e Sample Details		
Type	Work Zone Noise			
Sampling done by	GESEC			
Standard method	As Per IS: 9989 2020			
Date of Sampling	Sample Receipt Date	Analysis	Start Date	Analysis End Date
26/11/2022	27/11/2022	28/11/2022		01/12/2022
Name of Instrument	Sound Level Meter	Date of	Calibration	07/10/2022
Calibration Certificate No.	SSEC/ME/260	Due Date	of Calibration	06/10/2023
		Average Noise Level Readings		The Factories Ac
Test Location	Unit	Day (11.40 A.M)	Night (11, 30 P.M.)	1948, standards
All Section	dB(A)	87.4	84.3	5 90
Soiling Section	dB(A)	85.9	83.8	
iugar House	dB(A)	81.3	78.5	

#### Remark-

- The Factories Act, 1948, has prescribed 90 dB (A) as an upper limit of noise level for 8 hours exposure.
- All above results are within Factories Act 1948 Standards.



Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

#### \*\*\*END OF REPORT\*\*\*

#### **Turns and conditions**

- The report is refer only to the sample tested and not applies to the built.
- The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.

  The test report cannot be reproduced whosty or in part and cannot be used for promotional or publicity purpose without the written cassant of laboratory, GLSEC.

  Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of the customer.
- 5. We strictly maintain the confidentiality of all test recurt of sample(s) collected by sof suggified by exclaver and not revel to third party unless required by the statutory or hapfing desirement.
- Most approved Lish by Gavt, of India, From date, 15/02/2022 to 25/02/2024.

**Annexure XVII**Photographs of acoustic hood and enclosure of DG set



# Annexure XVIII

# Photographs of CER activities



# **Annexure XIX**Photographs of foundation work of CPU & stack

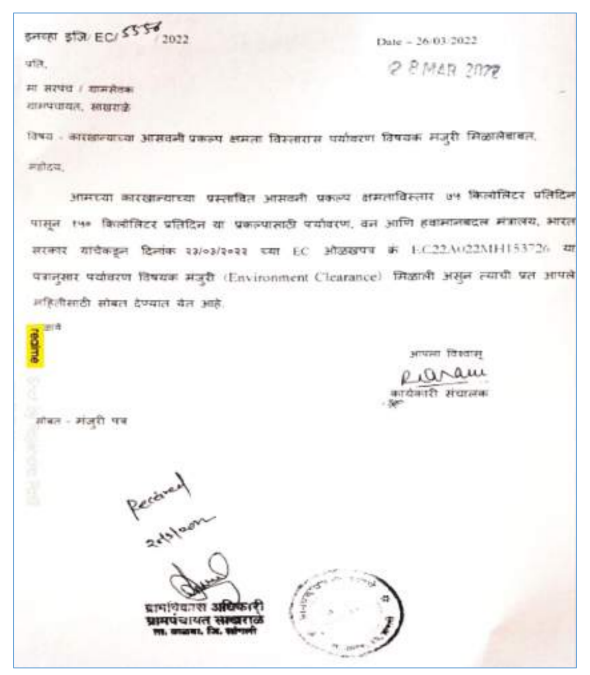






Annexure XX

Acknowledgement copy from concerned departments



Ret No Lin Tings - EC/5556 2022 Date 26/03/2022 2 8 MAR 2072 TING Hon. Collector so: Collector Office, Sangli Subject Submission of Environmental Clearance copy (For Distillery expansion Project) Dear Sir. With reference to above mentioned subject, we are submitting Environmental Clearance cops, coined by Ministry of Environment, Forest and Climate Change, New Delhi for our Distillery expansion project from 75 KLPD to 150 KLPD vide LC identification no LL 22 A0225fl LL5 3726 or ditted 24: 03: 2022. Copy of the same is attached herewith for your reference. Thunking you Yours Faithfully Managing Director Attached - Environmental Clearance copy

Ref No. Env. Engg. | EC/555 2022

Date - 26/03/2022

To.

Sub-Regional Office,

2 8 MAR 2027

Udaog Bhavan, Sangli - 416 416

Maharashtra Pollution Control Board,

Subject - Submission of Environmental Clearance copy (For Distillery expansion Project)

Dear Six.

With reference to above mentioned subject, we are submitting Environmental Clearance copy issued by Ministry of Environment, Forest and Climate Change, New Delhi for our Distillery expansion project from 75 KLPD to 150 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD to 150 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD to 150 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD to 150 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD to 150 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD to 150 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC identification no EC22A022MH153726 or project from 75 KLPD vide EC22A022MH153726 or project from 75 KLPD vide EC22A022MH153726 or project from 75

da 24/03/2022. Copy of the same is attached herewith for your reference.

Tighting you

Yours Faithfully

Managing Director

महाराष्ट्र प्रदुष्ण नियंत्रण पंडळ. स्तीगठी.



Ref. No. Env. Engg. / EC/5756, 2022 Date - 26/03/2022 To. Regional Officer, Maharashtra Pollution Control Board, Udaog Bhavan, Near Collector Office, Kelhapur - 416 003 Subject - Submission of Environmental Clearance copy (For Distillery expansion Project) Dear Sir. With reference to above mentioned subject, we are submitting Environmental Clearance copy issued by Ministry of Environment, Forest and Climate Change, New Delhi for our Distillery, expansion project from 75 KLPD to 150 KLPD vide EC identification no EC22A022MF153726 on dated 24, 03, 2022. Copy of the same is attached herewith for your reference. Thanking you Yours Faithfully Managing Director Attached - Environmental Clearance copy

Ref. No. Env. Engg. / EC/5556 2022 Date - 26/03/2022 To. Block Development Officer (B.D.O.) Panchayat Samiti Islampur Near S.T. stand, Islampur Subject - Submission of Environmental Clearance copy (For Distillery expansion Project) Dear Sir. With reference to above mentioned subject, we are submitting Environmental Clearance copy issued by Ministry of Environment, Forest and Climate Change, New Delhi for our Distillery expansion project from 75 KLPD to 150 KLPD vide EC identification no EC22A022MH153726 on dated 24-03-2022. Copy of the same is attached herewith for your reference. Thanking you. Yours Faithfully Artached - Environmental Clearance copy a S Visiwa