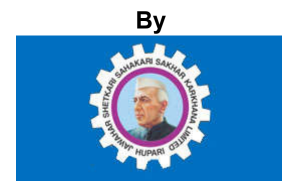
SIX MONTHLY COMPLIANCE REPORT

(PERIOD OCTOBER 2021 - MARCH 2022)

FOR SUGAR FACTORY 16000 TCD



JAWAHAR SHETAKARI S.S.K. LTD. (JSSSKL)

AT: Hupari-Yalgud, SURVEY. NO.: 315/7 to 315/15, TAL.: HATKANANGALE, DIST.: KOLHAPUR, MAHARASHTRA

JAWAHAR SHETKARI SAHAKARI SAKHAR KARKHANA LTD., HUPARI

Shri Kallappanna Awadenagar, Hupari-Yalgud 416 203, Tal.: Hatkanangale, Dist.: Kolhapur (Maharashtra) Phone (0230) 2450402 (5 Lines), Fax (0230) 2450401, E-mail : kprjsssk@gmail.com

Ref. No. MFG/ ETP/ 1537 / 2022

Date - 20/05/2022

To,
The Regional Officer,
MoEFCC; Western Region (WCZ),
Ground Floor, East Wing,
New Secretariat Building,
Civil Lines,
Nagpur – 440001.

Sub.: Submission of Six Monthly Environment Compliance report for period October 2021 to March 2022 w.r.t Sugar Unit of 16,000

TCD - M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari, Shri Kallappanna Awadenagar, Hupari-Yalgud, Tal.:

Hatkanangale, Dist.: Kolhapur, Maharashtra State.

Ref. : 1. Environmental Clearance (EC) granted by MoEFCC vide. Letter F.No.IA-J-11011/146/2020-IA II (I) Dated 1st December, 2020.

2. Amendment EC letter F.No.J-11011/146/2020-IA II (I) Dated 25th October, 2021.

Dear Sir,

This has reference to Environmental Clearance (EC) granted to our Sugar Unit of 16000 TCD – M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari Shri Kallappanna Awadenagar, Hupari-Yalgud, Tal.: Hatkanangale, Dist.: Kolhapur (Maharashtra State).

As per General Condition No. 12 in EC letter, we are submitting a six monthly compliance report for a period of October 2021 to March 2022.

We hope the details furnished by us are in accordance with your requirements.

Thanking you,

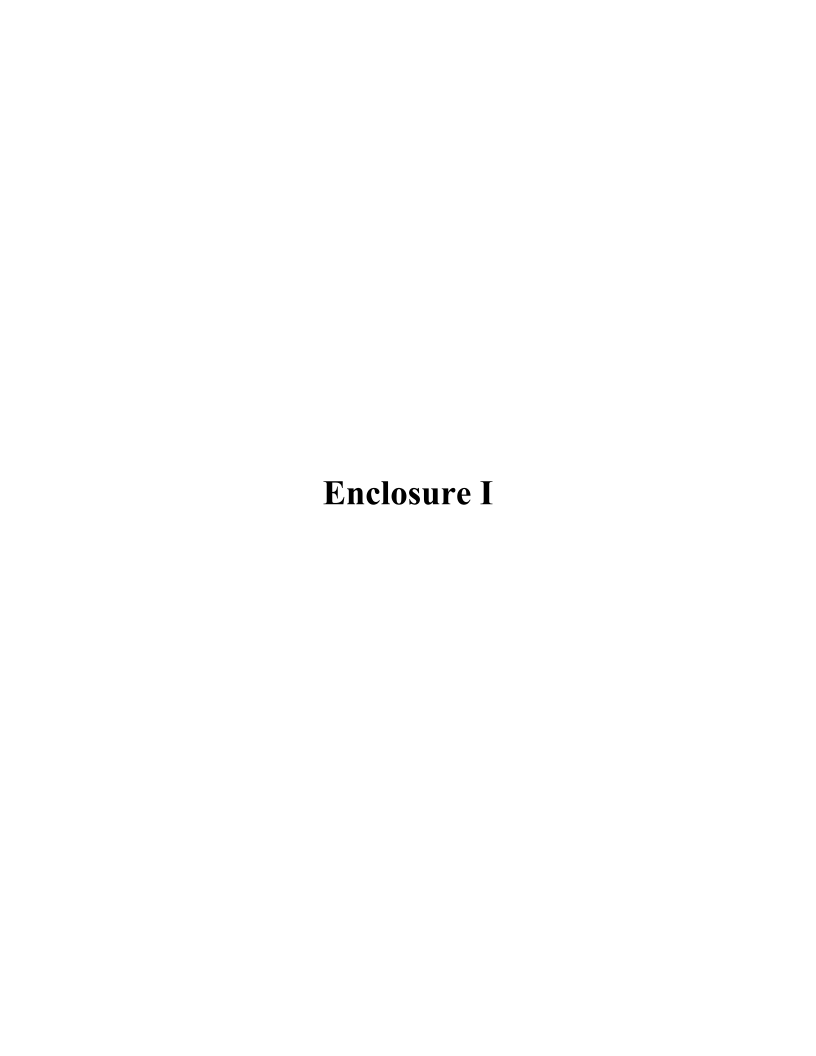
Your's faithfully For Jawahar S.S.S.K. Ltd.Hupari

> (M'.G. Joshi) Managing Director

Encl.- As above

Copy for information to:-

- Scientist 'E' Incharge, Central Pollution Control Board, 4th Floor, Sakhar Bhavan, North T.T Nagar, Bhopal - 462003
- Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd & 4th Floor, Opp.Cine Planet, Near Sion Circle, Sion (E), Mumbai (Maharashtra) - 400 022.
- Regional Officer, Maharashtra Pollution Control Board, Udyog Bhavan Building, Naer Collector Office, Kolhapur- 416 002.





F.No.IA-J-11011/146/2020- IA II (I) Government of India Ministry of Environment, Forest and Climate Change (Impact Assessment Division)

Indira ParyavaranBhavan, Vayu Wing, 3rd Floor, Aliganj, JorBagh Road, New Delhi-110 003

Dated: 1st December, 2020

To

M/s JawaharShetakari SSKL A/PHupari, Taluka Hatkanangale District Kolhapur, Maharashtra -416203

Email: kprjsssk@gmail.com

Sub: Expansion of Sugar factory from 12,000 TCD to 16,000 TCD at Survey No. 315/7 to 315/15, A/PHupari, Taluka Hatkanangale, District Kolhapur, Maharashtra by M/s Jawahar Shetakari SSK Ltd (JSSSKL)-Environmental Clearance - reg.

Sir,

This has reference to your proposal No.IA/MH/IND2/38479/2014 dated 19th June 2020, submitting the EIA/EMP report on the above subject matter.

- 2. The Ministry of Environment, Forest and Climate Change has examined the proposal for environmental clearance to the project for Expansion of Sugar factory from 12,000 TCD to 16,000 TCD by M/s Jawahar Shetkari Sahkari Sakhar Karkhana Ltd (JSSSKL) in an area of 99.57 ha located at Survey No. 315/7 to 315/15, A/P Hupari, Taluka Hatkanangale, District Kolhapur, Maharashtra.
- The details of products and capacity as under:

Product & By-product	Quantity			
	Existing (12,000 TCD)	Expansion (4,000 TCD)	Total (16,000 TCD)	
White Sugar (14.45%)	52,050	17,340	69,390	
By-product				
Molasses (4%)	14,400	4,800	19,200	
Bagasse (29.30%)	1,05,500	35,160	1,40,660	
Press mud (4%)	14,400	4,800	19,200	

4. The existing land area is 99.57 ha and the existing builtup is 23.78 ha. No additional land is required for proposed expansion. Industry has already developed greenbelt in an area of 34.39 ha and additional 4.97 hawill be developed. After expansion, the total greenbelt would be 39.37 ha which accounts for 40 % of total plot area. The estimated project cost is Rs.332.6 crores including existing investment of Rs. 298.6 crores. Total capital cost earmarked towards environmental pollution control measures under expansion is Rs. 1.10 Crores and the recurring cost (operation and maintenance) will be about Rs. 0.12 crores per annum. The project will provide employment for 1382 persons directly and indirectly after

EC for M/s Jawahar Shetakari SSKL

expansion of projects. Industry proposes to allocate Rs. 5 crores towards Corporate Environmental Responsibility (CER).

- 5. There are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km from the project site. Dudhganga and Panchganga rivers flows at a distance of 4 Km in South and North direction respectively.
- 6. Total water requirement for sugar factory after expansion will be 5244 cum/day, which includes fresh water requirement of 328 cum/day proposed to be met from the Dudhganga river, while 4916 cum/day will be recycled cane condensate, ETP treated effluent and STP treated effluent. Permission has been obtained for lifting fresh water from the Dudhganga river by Irrigation DepartmentKolhapur, Govt. of Maharashtra.

Effluent of 1430 cum/day after expansion of sugar factory operations will be treated in existing ETP in the JSSSKL premises which shall be duly upgraded. As per CREP norms, 15 days storage capacity tank for treated water shall be provided on site.

Power requirement to the tune of 17 MW after expansion will be met from own Co-gen Plant. Existing unit has two DG set of capacity 515 KVA & 1320 KVA, used as standby during turbine tripping. Stack of height 6 m ARL is provided as per CPCB norms to the DG sets. Existing sugar factory unit has 20 TPH, 90 TPH & 75 TPH bagasse fired boilers. No new boiler will be installed under expansion of Sugar Factory. There are no sources of process emissions from Sugar Factory. No Hazardous Waste will be generated under expansion of Sugar Factory.

- 7. The project/activities are covered under category B of item 5 (j) 'Sugar Industry' of the Schedule to the Environment Impact Assessment Notification, 2006. Due to applicability of general condition (interstate boundary within 5 km), the project requires appraisal at central level by sectoral Expert Appraisal Committee (EAC) in the Ministry.
- 8. The Standard terms of reference (ToR) has been issued by the Ministry vide letter No. J-11011/38/2016-IA-II (I) dated 30th March, 2019. Public hearing for the project was conducted by the State Pollution Control Board on 12th December, 2019, which was presided over by the District Magistrate. The major issues raised during public hearing are related to effluent generation &its disposal, air pollution and its management, benefits to farmers from proposed project, employment generation, working days of industry etc.

It was informed by the project proponent that a litigation pending against existing Sugar Factory under the E(P) Act 1986 and the EIA Notification 2006. A Court Case was filed by the MPCB for excess crushing happened during 2015-16 Season having court case No.R.C.C/181/18/2016. It was reported that the court case has not been concluded.

9. The Ministry has issued environmental clearance earlier vide letter No. J–11011/38/2016-IA-II (I), dated 20th December, 2016 for expansion of Sugar Factory capacity from 7,500 to 12,000 TCD and SEAC & SEIAA vide letter No.: ENV (NOC) 2005/159/CR224/TC-II dated 27.08.2007 for expansion of Sugar Factory from 5000 TCD to 7500 TCD and Cogeneration Plant from 24 to 28.5 MW to M/s Jawahar Shetkari Sakhar Karkhana Ltd. The Ministry's Regional Office at Nagpur vide letter dated 31st January, 2020 (after conducting site visit on 21st January, 2020) has forwarded the compliance status of the existing environmental clearance conditions.

- 10. The proposal was considered by the Expert Appraisal Committee (Industry-2) in its meetings held on14-16 July, 2020 and 20-22 October, 2020 in the Ministry, wherein the project proponent and their accredited M/s Equinox Environments (I) Pvt Ltd presented the EIA/EMP report as per the ToR. The Committee found the EIA/EMP report complying with the ToR and recommended the project for grant of environmental clearance.
- 11. 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 report prepared and submitted by the Consultant accredited by the QCI/ NABET on behalf of the Project Proponent.

The EAC noted that the Project 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.

The Committee noted that the MPCB has filed court case against the project proponent for increasing the cane crushing without prior permission. It was noted that final decision on the matter has not been taken by the court. The project proponent has assured before the Committee that in future they shall not increase the production without taking prior permissions from the concerned authorities. The Committee has also noted that the project proponent has committed to reduce the fresh water requirement by properly utilizing the rain water harvesting. It was brought to the notice of the Committee that the project proponent has not reduced any fresh water, and the quantity remains the same i.e 328 cum/day earlier and now.

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 and incremental GLC due to the proposed project within NAAQ standards. The Committee has also deliberated on the public hearing issues, action plan along with activities for addressing the socio-economic issues and found to be addressing the issues in the study area. The Committee has found the additional information submitted by the project proponent to be satisfactory and addressing the issues raised by the Committee.

- 12. 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.
- 13. Based on the proposal submitted by the project proponent andrecommendations of the EAC (Industry-2), Ministry of Environment, Forest and Climate change hereby accords environmental clearanceto the projectfor Expansion of Sugar factory from 12,000 TCD to 16,000 TCD by M/s Jawahar Shetakari SSK Ltd at Survey No. 315/7 to 315/15, A/PHupari, Taluka Hatkanangale, District Kolhapur, Maharashtra (JSSSKL), under the

EC for M/s Jawahar Shetakari SSKL

provisions of the EIA Notification, 2006, subject to the compliance ofterms and conditions as under:-

- (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.
- (ii). As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises. Treated effluent shall be reused in the process/utilities. Treated Industrial effluent shall not be used for gardening/greenbelt development/horticulture and not to send outside/used for farming.
- (iii). As proposed, total fresh water requirement shall be 328 cum/day, proposed to be met from Dudhganga river. Prior permission shall be obtained from the concerned regulatory authority in this regard, and renewed from time to time.
- (iv). 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.
- (v). The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms.
- (vi). Process organic residue and spent carbon, if any, shall be sent to Cement/other suitable industries for its incinerations/management.
- (vii). Project Proponent shall reduce the quantity of effluents generation in the unit and PP shall install the effective wastewater treatment system so that Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises. Adequate system shall be in place for controlling the odour and mitigation measures to protect the contamination of ground/surface water.
- (viii). 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 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.
- (ix). 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.
- (x). As per the Ministry's OM dated 30.09.2020 superseding the OM dated 01.05.2018 regarding the Corporate Environmental Responsibility, and as per the action plan proposed by the project proponent to address the public hearing and socio-economic issues in the study area, the project proponent, as committed, shall provide support for clean & safe drinking water supply, non-conventional energy promotion, supply of MSW management infrastructure, medical & healthcare facilities in the nearby villages. The action plan shall be completed within five years as proposed. All the commitments made during public hearing shall be satisfactorily implemented.

- (xi). The project proponent shall ensure rain water harvesting system in the project area and reduce dependency on fresh water from the river.
- (xii). 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.
- (xiii). Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- (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.
- (xv). 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.
- **13.1** The grant of environmental clearance is further subject to compliance of other general conditions as under:-
- (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 to 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 advance having preference in energy conservation and environment betterment.
- (iii) The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
- (iv) The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed.
- (v) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- (vi) The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and to utilize the same for process requirements.
- (vii) Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.

C for M/s Jawahar Shetakari SSKL

- (viii) The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. The activities shall be undertaken by involving local villages and administration.
- (ix) The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- (x) 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.
- (xi) A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZillaParishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.
- (xii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
- (xiii) The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.
- (xiv) 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.
- (xv) 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.
- (xvi) 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.
- 14. 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.

- Concealing factual data or submission of false/fabricated data and failure to comply 15. with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.
- Any appeal against this environmental clearance shall lie with the National Green 16. Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- 17. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act. 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter. 12/2020
- 18. This issues with approval of the competent authority.

Dr. R. B. Lal)

Scientist 'E'/Additional Director

Tele-fax: 011-24695362

Email-rb.lal@nic.in (Dr. R. B. LAL) वैज्ञानिक 'ई'/Scientist 'E' पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय Min. of Environment,Forest and Climate Change भारत सरकार, नई दिल्ली Govt. of India, New Delhi

Copy to: -

- 1. The Deputy DGF (C), MoEF&CC Regional Office(WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Line, Nagpur - 1
- 2. The Secretary, Environment Department, Government of Maharashtra, 15th Floor, New Administrative Building, Mantralaya, Mumbai - 32
- 3. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, Delhi - 32
- 4. The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd and 4th Floor, Opp. Cine Planet, Sion Circle, Mumbai - 22
- The District Collector, District Kolhapur, Maharashtra
- Guard File/Monitoring File/Website/Record File/Parivesh portal

(Dr. R. B. Lal)

Scientist 'E'/Additional Director

(SII, SHY, SII, SHE)
(Dr. R. B. LAL)
(SHE T/Scenter F
(SHE), Fr yet Great death of the

By Speed Post/Online



F. No. J-11011/146/2020-IA-II (I) Government of India Ministry of Environment, Forest & Climate Change

Impact Assessment Division

Indira Paryavaran Bhawan, Jal Wing, 3rd Floor, Aliganj, Jor Bagh Road, New Delhi-110 003

Dated: 25th October, 2021

To,

M/s. Jawahar Shetakari Sahakari Sakhar Karkhana Ltd., Gat No.: 315/7 to 315/15, Shri Kallappanna Awadenagar, Hupari-Yalgud, Tal.-Hatkanangale, Dist.-Kolhapur, Maharashtra

Sub: Expansion of Sugar Factory from 12,000 TCD to 16,000 TCD, Gat No.: 315/7 to 315/15, Shri Kallappanna Awadenagar, Hupari-Yalgud, Tal.-Hatkanangale, Dist.-Kolhapur, Maharashtra by M/s. Jawahar Shetakari Sahakari Sakhar Karkhana Ltd. - Amendment in Environmental Clearance regarding.

Sir,

This refers to your online proposal No. IA/MH/IND2/224565/2021 dated 13th August, 2021 for amendment in the environmental clearance to the above mentioned project.

- 2. The Ministry of Environment, Forest and Climate Change has considered the above proposal for amendment in the environmental clearance granted by the Ministry vide letter F. No. J-11011/146/2020-IA-II dated 01.12.2020 for the project Expansion of Sugar Factory from 12000 TCD to 16,000 TCD at Gat No.: 315/7 to 315/15, Shri Kallappanna Awadenagar, Hupari Yalgud, Tal.-Hatkanangale, Dist.-Kolhapur, Maharashtra in favor of M/s. Jawahar Shetakari Sahakari Sakhar Karkhana Ltd.
- 3. The project proponent has requested for amendment in the EC with the details are as under:

32-2

Sr. No.	Para of EC issued by MoEF&CC	Details as per the EC	To be Revised / Read as	Justification/ reasons
1	Page No. 4, Point No. 13, Sub Point (ii)	As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/ treated water shall be discharged outside the premises. Treated effluent shall be reused in the process/utilities. Treated industrial effluent shall not be used for gardening/ greenbelt development/ horticulture and not to send outside/ used for farming.	committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/ treated water shall be discharged outside the premises. Treated effluent shall be reused in the process/utilities and for	

Sr. No.	Para of EC issued by MoEF&CC	Details as per the EC	To be Revised / Read as	Justification/ reasons
				A sugar factory becomes water exporting unit due to water content in cane (70%) which comes out as condensate after juice heating, concentration & syrup making. For Green Belt; Fresh Water (1900 CMD) was used that put adverse impact (Negative) River water Resource.

- 4. During deliberation, EAC suggested that no waste or treated water shall be discharged outside the premises. PP has submitted an undertaking for the above and EAC found it in order.
- 5. The proposal was appraised by the Expert Appraisal Committee (Industry-2) in the Ministry in its meeting held on 28-30th September, 2021. The EAC, after detailed deliberations, recommended the amendment in EC as proposed by the project proponent. Based on recommendations of the EAC, the Ministry of Environment, Forest and Climate Change hereby accords approval to the proposed amendments in the environmental clearance dated 01st December, 2020 as stated in para 3 above, for the project Expansion of Sugar Factory from 12,000 TCD to 16,000 TCD, Gat No.: 315/7 to 315/15, Shri Kallappanna Awadenagar, Hupari-Yalgud, Tal.-Hatkanangale, Dist.-Kolhapur, Maharashtra by M/s. Jawahar Shetakari Sahakari Sakhar Karkhana Ltd.
- **6.** All other terms and conditions stipulated in the environmental clearance dated 01st December, 2020 shall remain unchanged.

7. This issues with approval of the competent authority.

(Ashok Kr. Pateshwary) Director

Copy to: -

1. The Secretary, Department of Environment, Government of

Maharashtra, Mumbai 400 032

 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

3. 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 Kolhapur, Maharashtra

7. Guard File/Monitoring File/Parivesh portal/Record File

8-25/10/2021

(Ashok Kr. Pateshwary)

Director

E-mail: ak.pateshwary@gov.in Tel. No. 24695290

Brief Summary of the Project

1. Name of Project : M/s. Jawahar Shetkari Sahakari Sakhar Karkhana

Ltd., Hupari (JSSSKL),

2. Clearance Letter No. & date : F. No. IA-J-11011/146/2020-IA II (I) Dated

01.12.2020.

3. Location: District & : Dist.: Kolhapur. State: Maharashtra.

State/UT

4. Address for Correspondence : Shri Kallappanna Awadenagar, Hupari Yalgud, Tal.

Hatkanangale, Dist.: Kolhapur, Maharashtra 416 203.

Six Monthly Compliance Report (October 2021 to March 2022) for Sugar Unit of Capacity 16000 TCD by M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari (JSSSKL), Shri Kallappanna Awadenagar, Hupari-Yalgud, Tal. Hatkanangale, Dist.: Kolhapur, Maharashtra 416203.

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd. Hupari (JSSSKL) is an integrated Project Complex of Sugar factory (16,000 TCD) & Co-gen plant (28.5 MW) located at Kallappanna Awadenagar, Hupari-Yalgud, Tal.:Hatkanangale, Dist.: Kolhapur, Maharashtra State. JSSSKL was established in year 1990 under The Maharashtra Co-operative Society Act 1960. Sugar factory was registered with Govt. of Maharashtra, vide Certificate No. KPR/HLE/PRG (A)/30(S)/29-JAN-1990. In addition, it has been registered as Multi-State Co-operative Society Vide registration no. MSCS/CR-51/30-DEC-1994. First crushing season of Sugar Factory was undertaken in the year 1993-94. Further, EC was granted to industry for capacity 7,500 TCD Sugar and 28.5 Co-gen by Maharashtra Government vide letter no. ENV (NOC) 2005/159/CR224/TC-II, dated 27thAugust 2007. Moreover, Management of JSSSKL planned to go for Expansion of Sugar Factory 7,500 TCD to 12,000 TCD for which EC was procured vide letter no. J-11011/38/2016-IA-II (I) dated 20thDecember, 2016. There after JSSSKL Planned to go for Expansion of Sugar Factory 12,000 TCD to 16,000 TCD for which Environmental Clearance (EC) was procured vide letter No. F. No. IA-J-11011/146/2020-IA II (I) Dated 1st December, 2020. Environment clearance is Enclosed at Enclosure-I.

Compliance of Specific and General Conditions mentioned in Environmental Clearance (EC) letter vide no. F.No.IA-J-11011/146/2020-IA II (I) dated 1st December, 2020 for period **October 2021 to March 2022** is presented as follows-

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated			Stipulated
A	SPECIFIC CONDITIONS				
1	Condition No.1 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.	Industry is complying all the environment protection measures and safeguards a implement all the recommendations made EIA/EMP. Details are given in table below:		ards and	
	in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.	No.	Description	Capital (Rs. in Lakhs)	Annual O &M (Rs. in Lakhs)
		1	APC Equipment	1103.587	2.23
		2	ETP & upgradation	510.739	36.98
		3	Env. Monitoring	31.15	1.12
		4	STP installation	48.05	-
		5	Occupational Health & Safety		9.06
		6	Green Belt Development and Rain Water Harvesting	6.10	14.73
			Total	1699.626	64.12
2	Condition No.2 As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises. Treated effluent shall be reused in the process/utilities. Treated industrial effluent shall not be used for gardening development/horticulture and not to send outside/used for farming.	co-gen plant shall be 1430 M/D which will be forwarded to the existing sugar factory ETP. Treated effluent used for gardening and development of green belt in own premises as well as for irrigation purpose outside the JSSSKL premises. No effluent will be discharged outside			ch will be cory ETP. ning and ses as well JSSSKL ed outside rocess for

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
3	Condition No.3 As proposed, Total fresh water requirement shall be 328 cum/day, proposed to be met from Dudhganga river. Prior permission shall be obtained from the concerned regulatory authority in this regard, and renewed from time to time.	Total fresh water requirement is 328 cum/day. The same is taken from Dudhganga river for which permission has already been procured from irrigation department vide no. Kopavi (U)/Prasha-3/(37)/Vigarsinchan/4944/2018 dated 04.05.2018 valid up to 30.04.2024 . Copy water lifting permission from irrigation department is enclosed at Annexure II .
4	Condition No.4 Occupational health center 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 and employees shall be provided with required safety kits/mask for personal protection.	The company has its own well equipped ambulance and appointed three permanent drivers to provide 24 hours ambulance service to all employees. Sanitation facility is provided to all employees in industrial premises. A doctor has been appointed on industrial site to provide healthcare facility to employees. Also necessary healthcare facilities are being provided with routine health survey tests & through medical camps. Latest health checkup report dated 03.09.2021. A sample copy of latest health checkup report is attached at Annexure III.
5	Condition No.5 The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms.	Industry is following the safety measures during manufacturing process in material handling. Firefighting arrangements have been provided on site as per Factory Act. Regular firefighting mock drills are conducted to train workers for fire hazards. Latest mock drill carried out dated 25.01.2022 . Photographs of Firefighting system and Mock drill is enclosed at Annexure IV .
6	Condition No.6 Process organic residue and spent carbon, if any, shall be sent to Cement/other suitable industries for its incinerations/management.	This condition is Not Applicable since industry agro based industry. The solid waste generated in process is ETP sludge @ 105 MT/M which is used as manure. Boiler Ash generated 1050 MT/M which Given to Farmers for use as manure.
7	Condition No.7 Project Proponent shall reduce the quantity of effluents generation in the unit and PP shall install the effective	Total effluent generated from sugar factory and co-gen plant is 1430 M³/Day which forwarded to the existing sugar factory ETP. Treated effluent is

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	wastewater treatment system so that Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises. Adequate system shall be in place for controlling the odour and mitigation measures to protect the contamination of ground/surface water.	used for gardening and development of green belt in own premises. No effluent is being discharged outside the Industry premises. Industry is in process for achieving ZLD. Photographs of upgraded ETP plant is enclosed are Annexure I . Measures adopted under existing unit for controlling the same are proper housekeeping, sludge management in biological ETP units, steaming of major pipe lines, regular use of bleaching powder in the drains, efficient handling. Proper treatment of effluent and reuse for Green belt.
8	 Condition No.8 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-product from the process as raw materials substitutes in order processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapor recovery system. (f) Use of high pressures hoses for equipment clearing to reduce wastewater generation. 	Project is an agro based industry. Wastes such as bagasse and molasses are used in Co-Generation Power Plant. The molasses is transferred through closed pipelines. Bagasse is sent to boiler furnace through close conveyors.
9	Condition No.9 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.	Total 62,279 Nos. of trees have been planted in the factory premises. Out of the total plot of 246 Acres (99.55 Ha.), 83.20 Acres (34 Ha.) area comes under Greenbelt. This comes to about 34% of total plot area. Details and Photographs of Green belt is enclosed at Annexure V .
10	Condition No.10 As per the Ministry's OM dated 30.09.2020 superseding the OM dated	

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	O1.05.2018 regarding the Corporate Environmental Responsibility, and as per the action plan proposed by the project proponent to address the public hearing and socio-economic issues in the study area, the project proponent, as committed, shall provide support of clean & safe drinking water supply, non-conventional energy promotion, supply of MSW management infrastructure, medical & healthcare facilities in the nearby villages. The action plan shall be complete within five years as proposed. All the commitments made during public hearing shall be satisfactorily implemented.	Industry is implement activities under Corporate Environmental Responsibility as per the action plan proposed in EIA and approved by MoEFCC. During public hearing meeting conducted w.r.t. expansion sugar factory. Issues raised during Public Hearing or consultation are satisfactorily implemented by industry. Public hearing Minutes of meeting and compliance report is enclosed at Annexure VI.
11	Condition No.11 The project proponent shall ensure rain water harvesting system in the project area and reduce dependency on fresh water from the river.	Rain water harvesting plan is being implemented on site. Thereunder, roof top area is available on site (71419.00 M ²) water is being harvested and is utilized for domestic purpose and gardening.
12	Condition No.12 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.	Dedicated parking facility has been provided at the factory site. Including this, good traffic management is also being implemented to prevent traffic congestion. (20% of total plot area is used as parking area)
13	Condition No.13 Storage of raw material shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	Cane yard is provided for sugar cane and other storage yard provided at site. proper working of pollution control equipment, proper handling; storage and disposal of dust collected, use of PPEs for staff and workers, augmentation of existing green belt, water sprinkling with adequate density and type; to control and attenuate dust transfer in the premises, provision of properly surfaced internal roads and work premises (tarred and concrete).
14	Condition No.14 Continuous online (24X7) monitoring system for stack emissions shall be	ESPs as APC are provided followed by stack height of 75M (common for 90 TPH and 20 TPH)

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	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.	& 72M for 75 TPH boiler to control particulate matter and Gaseous pollutants. Also, online monitoring system is installed at stack. OCMS for ETP is also installed in the Industry. Moreover, all the results (Real Time) are displayed continuously on a display board at the Main Entrance Gate of the industry. Photographs of OCMS provided at our sugar factory is enclosed at Annexure VII
15	Condition No.15 A separate Environmental Management cell (having qualified person with Environmental Science/Environmental Engineering/ specialization I n the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	The industry has an Environmental Management Cell (EMC) functioning. Members of the EMC are well qualified and experienced in their concerned fields. A separate Environment Management cell of 15 Persons is already established. Structure of EMC is enclosed at Annexure VIII
	GENERAL CONDITIONS	
16	Condition No. 1 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, Forests 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 to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	No expansion or modifications in the plant shall be carried out without prior approval of Ministry of Environment, Forests and Climate Change (MoEFCC)/Department of Environment, Govt. of Maharashtra.
17	Condition No. 2 The energy source for lighting purpose shall be preferably LED based, or advance having preference in energy conservation and environment betterment.	Industry is using LED based lighting for energy conservation and environment betterment. The same practice will be continued in future.
18	Condition No. 3	

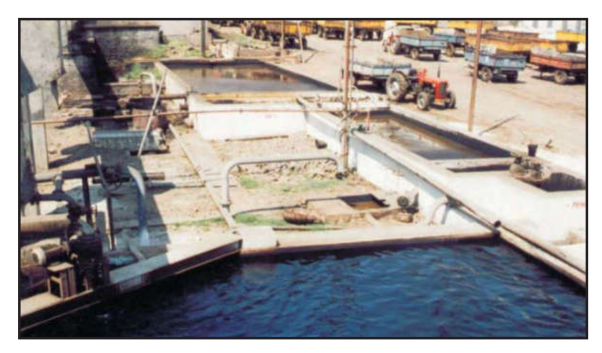
No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	The monitoring station locations are decided as per CPCB/SPCB norms. Ambient Air Quality Monitoring is conducted near main gate, near ETP, near cane yard. Also, source monitoring carried out at stack 1 (90 & 20 TPH boiler), near stack 2 (75 TPH). Upwind monitoring is carried out at Talandage and downwind at Jangamwadi. Monitoring reports is enclosed at Annexure IX .
19	Condition No. 4 The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th November 2009 shall be followed.	
20	Condition No. 5 The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Acoustic hoods are provided to noise generating equipments. Also, PPEs are provided to workers working in noisy area. Overall noise levels in and around the plant area are maintained within the standards prescribed under Environment (Protection) Act, 1986, 1989 Rules. Monitoring reports are enclosed at Annexure IX .
21	Condition No. 6 The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.	Rain water harvesting plan is being implemented on site. Thereunder, roof top area is available on site (71419.00 M²) water is being harvested and is utilized for domestic purpose and gardening.
22	Condition No.7 Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees	Training sessions/workshops for employees on safety and health aspects are organized regularly. Also, medical examination is arranged for all employees once in a year. Onsite record of the same is maintained. Latest health checkup report dated 03.09.2021. A sample copy of latest health check-up report is attached at Annexure III

No.	Environmental Clearance Conditions	Comp	liance towards the	Condition	s Stipulated
	on handing of chemicals shall be imparted.				
23	The company shall undertake all relevant measures for improving the socio- economic conditions of the surrounding		ry is actively involve res of the region thr ons through CSR ac ctivity is enclosed at	ough contr tivities. Ph	ibutions and otographs of e X. Amount
		1		1.	(Lakhs)
		1.	Sports promotion f		5.16
24	Condition No. 9	2. 3.	Funding for Social Medical Aid	Activities	45.52 9.06
27	The company shall undertake eco-	4.	Funding for Educat	tion	0.41
	developmental measures including	5.	Drip Irrigation Sub		36.81
	community welfare measures in the	J.	Diip iiiigaaloii bao	Total	96.96
	project area for the overall improvement of the environment.				
25	25 Condition No. 10 The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along		liance strictly following with all the enteres and safeguards mendations made in a sare given in table be	vironmenta and imple EIA/EMP.	al protection ment all the
	with the implementation schedule for all the conditions stipulated herein. The	No.	Description	date	Lakhs) till
	funds so earmarked for environment management/ pollution control measures			Cost	Annual O & M
	shall not be diverted for any other purpose.		ETP and ETP Up-gradation	510.739	
		2	APC equipment	1103.587	2.23
		3	Environment Monitoring	31.15	
		2	Installation of STP	48.05	
		4	Green Belt Plan	6.10	14.73
			Total	1699.626	55.06

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
26	Condition No. 11 A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZillaParishad / Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	Copy of Environment Clearance Letter was submitted to Grampanchyat - Mouje Rendal & Grampanchyat - Mouje Yalgud Taluka - Hatkalangale, Kolhapur dated 05.12.2020. Also industry submitted granted EC to Hupari Nagarparishad & Chief Executive officer Kolhapur on 05.12.2020. Acknowledgement copies are enclosed at Annexure XI
27	Condition No. 12 The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	Industry regularly submits Six Monthly Compliance Report. Latest six-monthly compliance report was submitted for period April 2021 to September 2021 on 25.11.2021. Acknowledgement copy of Six-Monthly Compliance Reports is enclosed at Annexure XII. The same report is uploaded on industrial website. The following is the link company's website http://www.jawaharsugar.com/ .
28	Condition No. 13 The environmental statement for each financial year ending 31 st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.	The environmental statement for each financial year ending 31 st March in Form-V will be submitted to State Pollution Control Board as prescribed under the Environment (Protection) Rules 1986, and amended subsequently. The company will also put the status of compliance of environmental clearance conditions on its website and forward it to the Regional Offices of MoEFCC.
29	Condition No.14 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	On 05.12.2020 , industry published newspaper advertisement in two local newspapers i.e. Marathi newspaper (Tarun Bharat) and English newspaper (The Time of India) which are widely circulated in the area. Advertisement copies are enclosed at Annexure XIII

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	Ministry at http://moef.nic.in . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	
30	Condition No.15 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.	Date of financial closure in connection with the Industrial Project is 31 st March.
31	Condition No. 16 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.	Noted

Annexure I Photographs of ETP Plant



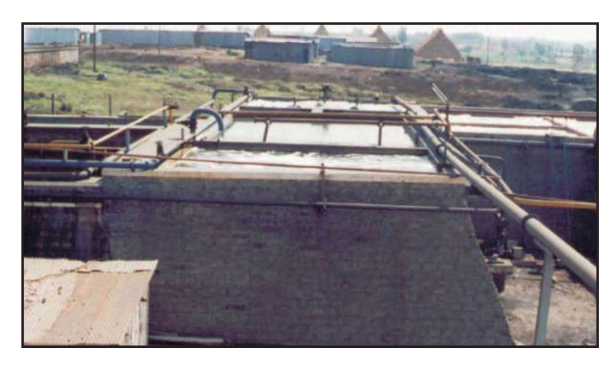
Two stage primary to remove oil & sludge and old equalization tank



New equalization tank and feeding system to old and new stream 20 M³/hr.+ 70 M³/hr.



New anaerobic counter current digester 70 M³/hr. and preareation tank outlet



Floating areator, sludge seperator & return sludge to digester & preareation tank



Floating aerator



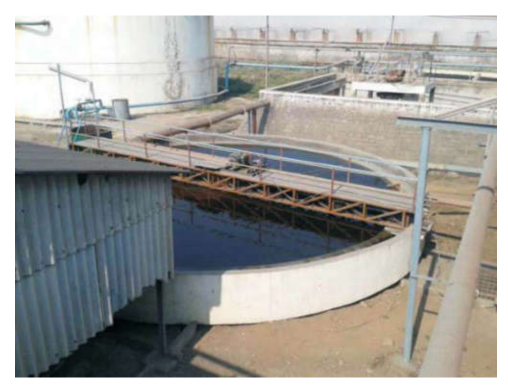
New diffuse aeration tank



Old diffuse aeration tank



Secondary clarifier new stream



Secondary clarifier old stream



Tertiary system to streams 100 M³/hr. each
Power sand filter followed by plant based activated carbon &
polishing unit comprising high grade anthracite and activated carbon



Sensor for outlet Treated Water -for parameter pH, T.S.S, C.O.D & BOD measurement.



Flow meter for outlet Treated Water



Treated Water outlet Tank



System for Treated Water Monitorning



Treated Water Outlet



Sludge Drying Bed



R.C.C. with Geomembrane paper lining laid for Lagoon No.1



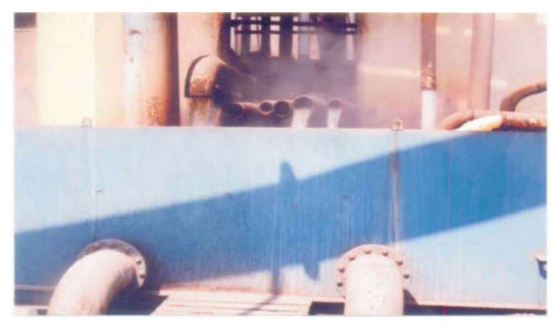
15 Days Storage Tank-1



15 Days Storage Tank-2



Electric energy meter for E.T.P.



Mini spray-inlet sump (All excess vapour condensate & cooling water)



Mini spray pond capacity 10200 M³/day water recycle inlet temprature 58°C to 60°C outlet temprature 28 to 30°C

Annexure II Water Permission

कोल्हापूर पाटबंधारे विभाग (उत्तर), कोल्हापूर. सिंचन भवन, ताराबाई पार्क, कोल्हापूर-४१६००३.

दूरध्वनी क्रमांक (०२३१) २६५४७३६,फॅक्स क्र.(०२३१)२६५४७३५,ईमेलeckidkop@gmail.com

जा.क्र.कोपावि(उ)/प्रशा-३/(३७)/विगरिसंचन/ ४०४/सन २०१८,

दिनांक:-०४/०५/२०१८

प्रति.

कार्यकारी संचालक जवाहर शेतकरी सह साखर कारखाना लि हुपरी ता हातकणंगले जि. कोल्हापूर

> विषय:- <u>बिगर सिंचन ६वर्षिय करारनामा मंजुरी बाबत</u> १/०५/२०१८ ते ३०/०४/२०२४

संदर्भ :- १) १) मा. मुख्य अभियंता (जस)जलसंपदा विभाग पुणे यांचे ज्ञापन पत्र जा क्र मु अ (जस)/(२९६/२०१७)/प्रशा-७/५१८८ दि. ०७/१२/२०१७

२) पृष्टांकन अधिक्षक अभियंता कोल्हापुर पाटबंधारे मंडळ कोल्हापुर को पा म /प्रशा-१/७८९१/२०१७ दि २२/१२/२०१७

उपरोक्त संदर्भिय पत्र क्र. १ अन्वये आपणास विस्ता प्रकल्पातुन विस्ता निर्तृन पिण्यासाठी ०.१२० दलघमी व औद्योगिक कारणासाठी ०.०४८ दलघमी असा एकूण ०.१६८० दलघमी इतका सुधारित पाणी कोटा मंजूर असुन. आपण केलेल्या विनंती अर्जानुसार आपला दि ०१/०५/२०१८ते ३०/०४/२०२४ या कालावधीचा करारनामा खालील अर्टीच्या अधिन राहूनमंजुर करणेत येत आहे.

१) संदर्भिय पत्र क्र १ मधील सर्व अटी व शर्ती बंधनकारक रहातील.

 संदर्भिय पत्र क्र. १ अन्वये केलेली मागणी ही पुर्वी नियोजित असलेमुळे मंजूर परिमाण किंवा त्या कालावधीचा प्रत्यक्ष पाणीवापर यापैकी जादा असणाऱ्या पाणी वापराची आकारणी करण्यात येईल.

३) दि.०१/११/२०१७ ते ३१/१०/२०२३ या कालावधीसाठी रू. १००० च्या स्टॅम्प पेपरवर करारनामा

करणे बंधनकारक आहे.

४) ज्याठिकाणी योजनेचा पंप हाऊस आहे. त्या ठिकाणी इलेक्ट्रॉनिक मोजणी यंत्र बसविणे आवश्यक असून, नॉदी ठेवण्यासाठी लॉगबुक ठेवणे आवश्यक आहे. तसेच संस्थेचा पाणीवापर पिण्यासाठी व औद्योगिक वापर वेगवेगळा असेल तर त्यासाठी वेगवेगळी इलेक्ट्रॉनिक मोजणी यंत्र बसविणे बंधनकारक असुन न बसविल्यास आकारणी औद्योगिक दराने करणेत येईल. यासर्व इलेक्ट्रॉनिक मोजणी यंत्राची नॉद वही ठेवणे बंधनकारक आहे. यासर्व इलेक्ट्रॉनिक मोजणी यंत्राची दरवर्षी कॅलिब्रेशन प्रमाणपत्र सादर करणे बंधन कारक आहे.

५) इलेक्ट्रॉनिक मोजणी यंत्र बसविणेची कार्यवाही न केलेस औपणास मुळ मंजूरीनुसार दिडपट दराने

आकारणी करण्यात येईल याची कृपया नॉद घ्यावी.

६) जलसंपदा विभाग शासन निर्णय क्र. पापव-२०१५/(प्रक्र ८८/२०१५)/सिंव्य(महसूल) दि. २१/०४/२०१६ अन्वये आपल्या संस्थेचे सांडपाणी विसर्जित करताना सांडपाण्याची गुणवत्ता महाराष्ट्र प्रदुषण नियंत्रण मंडळाकडून दर महिन्याला तपासून प्रदूषण होत नसल्याबाबतचे प्रमाणपत्र जलसंपदा विभागास देणे बंधनकारक राहील.

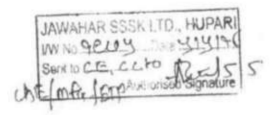
- ७) जर महाराष्ट्र प्रदुषण नियंत्रण मंडळाच्या विहीत प्रमाणकांची गुणवत्ता येईपर्यंत सांडपाण्यावर उचीत प्रक्रिया केली नसेल तर अशा प्रकरणी अनुज्ञेय दराच्या दुप्पट दराने आकारणी करणेत येईल, महाराष्ट्र प्रदुषण नियंत्रण मंडळाकडून स्वतंत्रपणे करण्यात येत असलेल्या कार्यवाही व्यतिरिक्त हीं (दंडनीय) आकारणी असेल.
- ८) महाराष्ट्र प्रदुषण नियंत्रण मंडळाकडून त्यांच्या तपासणीत ज्या दिनांकास पाणी वापरकर्ता प्रदुषण कर्ता असल्याचे घोषित करणेत येईल त्या दिनांकापासून पूर्वलक्षी प्रभावाने प्रचलित अनुज्ञेय दराच्या दुप्पट दराने पाणीपट्टी वसुली आकारण्यात येईल. ही आकारणी महाराष्ट्र प्रदुषण नियंत्रण मंडळाकडून स्वतंत्रपणे करणेत येत असलेल्या कार्यवाही व्यतिरिक्त असेल.
- ९) महाराष्ट्र प्रदुषण नियंत्रण मंडळाने पाणी पुरवठा खंडीत करावयाचे आदेश काढल्यास त्यानुसार कार्यवाही करणेत येईल व सदर मंडळाने पाणी पुरवठा पुर्ववत करण्याचे आदेश काढल्यानंतर दंडनीय आकारणीसह सर्व वसुली भरुन घेतल्यानंतर पाणी पुरवठा पुर्ववत सुरु करण्यात येईल.
- १०) त्याचप्रमाणे शासनामार्फत बिगर सिंचन पाणी वापराबाबत वेळोवेळी निर्गमित होणारे शासन निर्णय व मुळ मंजूर परवान्यातील अटी आपल्यावर बंधनकारक राहतील याची कृपया नोंद घ्यावी.
- ११) आपल्या संस्थेस मंजूर करण्यात आलेल्या ०.१६८० दलघमी वापरापेक्षा +/ १०% पाणी वापर (अधिक / कमी) झाल्यास फरकाच्या वापरास दंडनीय दर लागू दराच्या दीडपटने आकारणी करणेत येईल याची नेांद घ्यावी.
- १२)शासन परिपत्रक क्र.२०१३//प्र क्र ३५७/२०१३)िसं व्य (महस्ल) दि ३ जुन २०१५ नुसार आपल्या संस्थेने प्रत्यक्ष केलेला घरगुती व वाणिजिक /औधोगिक तसेच कच्चा माल म्हणुन केलेल्या पाण्याचा वापर ,प्रक्रियेसाठी केलेल्या पाण्याचा वापर ई माहिती (दि १ एप्रिल ते ३१ मार्च दरवर्षी १५ मे पुर्वी जलसंपदा विभागास विहीत प्रपत्रात सादर करणे वंधनकारक आहेसदर प्रत्यक्ष पाणी वापराची माहिती (प्रपत्र १ व प्रपत्र २)मध्ये उपलब्ध करुन न दिल्यासपाणी पट्टी आकारणी दंडणीय दराने करणेत येईल व सदर परिपत्रकातील सुचनेस अनुसरुन कार्यवाही करणेत येईल

स्थळ प्रत का.अ.यांनी मंजूर केली.

उपकार्यकारी अभियंता, कोल्हापूर पाटबंधारे विभाग(उत्तर), कोल्हापूर.

प्रत:- सहाय्यक अभियंता दुधगंगा पाटबंधारे उपविभाग निढोरी यांना माहितीसाठी याबाबतची कार्यवाही काटेकोरपणे करणेसाठी रवाना. याबाबतची कार्यवाही काटेकोरपणे करणेसाठी

प्रत:- सिंचन शाखा २, विभागिय कार्यालय यांना माहितीसाठी व कार्यवाहीसाठी रवाना.



Annexure III Health Checkup Reports

Form No 7 (Prescribed under Rule 18 (7)) HEALTH REGISTER

Certifying Surgeon
DR.ARVIND MANE
MBBS DPH AFIH.(Mumbai)

From: 03/09/2021 To 02/09/2022

mpany Name : JAWAHAR SHETKARI SAHAKARI KARKHANA LTD.

Sr. No.	Emp. No.	Name	Age	Sex	Dept of employement of present work	Date of leaving or transfer to other wor	Reason for leaving Transfer of discharg	Nature of job or occupation	Raw material or bye product handled	Exam. Date	Result of Medical Examination	If suspended from work, state period of suspension with detailed reasons	Certified fit to resume duty on with signature of Certifying Surgeon	If Certificate of unfitness or suspention issued to worker	Signature with gate: certifying surgeon.
	2086	MR. TATOBA B PATIL	52	M		NA	NA			03/09/2021	Fit	NA	Fit	NA	
	1570	MR. SADASHIV B KUMBHAR	47	M		NA	NA -			93/09/2021	Fit	NA *	Fit	NA .	
	-0007	MR. RAMESH'R CHAVAN	53	M		NA	NA.			03/09/2021	Fit	NA	Fit	NA	
	1259	MR. RAJESH R BAWACHE	48	M		NA	NA		1/4	03/09/2021	- Fit	NA .	Fit	NA	
-	0947	MR. MANGESH PUJARI	:48	M		NA	NA	100		03/09/2021	Fit	NA	Fit	NA	
	1360	MR. SURESH K KORE	-52	M		NA	NA .	1	5 1	03/09/2021	Fit	NA	Fit	NA	
	1408	MR. SUBASH J KAMBLE	56	M		NA	NA	v.h	814	03/09/2021	Fit	NA '	Fit	NA	
	6258	MR. ABHUEET D PAKALE	22	M		NA	NA	4.6		03/09/2021	Fit	NA	Fit	NA	
1	7229	MR. ARIHANT K BARGALE	25	M		-NA	NA	1. 1		03/09/2021	Fit	NA.	Fit	NA	
)	1850	MR. SUNIL B.KININGE	:55	M		NA	NA	V90 6		03/09/2021	Fit	NA	Fit	NA	
	0417	MR. RAGHUNATH R MUDHALE	54	M		NA	NA	1		03/09/2021	Fit	NA	Fit	NA	
2	7218	MR. RUSHIKESH B PATIL	24	М		NA	NA			03/09/2021	Fit	NA .	Fit	NA	
	0370	MR. MARUTI G SHINDE	50	M		NA	NA		1	03/09/2021	Fit	NA	Fit	· NA	
	1741	MR. RAHUL R SHANDAGE	- 40	M	70 Au	NA.	NA	4		03/09/2021	Fit	NA NA	Fit 4	NA	
	0972	MR. VIJAY M GHATGE	48	M	140	NA	NA			03/09/2021	Fit	. NA	Fit	NA)	
	1436	MR. SHARAD A MUDGAL	49	M		NA	NA.	V- 31		03/09/2021	Fit	NA	Fit /	7 NX	-
	0414	MR. SHEKHAR M BHANDARE	49	М	- 1	* NA	NA		-	03/09/2021	Fit	NA ··	Fit /	Na	
	0861	MR. RAJARAM K DAVARI	54	M		NA	- NA			03/09/2021	Fit	NA .	FA	-/NA	
	1817	MR. JAWAHAR B MALI	46	M		NA.	. NA		1 .:	03/09/2021	Fit	NA .	(Anti)	RIA	
	Page 1					ART I			S A		(9)	कारखाने		ट च्या केलम् १० जिल्हाकरित	

प्राधिकृत प्रमाणकश्रल्यचिकित्सक क्र. ACS 15-AM/2016

Form No 7 (Prescribed under Rule 18 (7)) HEALTH REGISTER

Certifying Surgeon
DR.ARVIND MANE
MBBS DPH AFIH.(Mumbai)

From: 03/09/2021 To 02/09/2022

 TAWAH	AR SHETE	CARL	SAHAKA	RI KARI	KHANALI	D.

iv Name	1 DA WAIGHT DE LA CONTRACTOR DE LA CONTR										4	-	0	-
Emp. No.	Name	Age	Sex	Dept of employement of present work	Date of leaving or transfer to other wor	Reason for leaving Transfer of discharg	Nature of job or occupation	Raw material or bye product handled	Exam. Date	Result of Medical Examination	If suspended from work, state period of suspension with detailed reasons			Signature with gate certifying surgeon.
0645	MR. BHAUSAB T MUDALE	:55	M	18	NA.	NA	41		03/09/2021	Fit	NA			
7480	MR. AMOL J JOKARE	30	M		NA.	NA	1	4	03/09/2021	Fit	NA	1172-277		
0353	MR. SHRIDHAR P NALGE	51	M		NA.	NA	· ·		03/09/2021	Fit	NA	Fit	7,004,000	1
1962	MR. AJIT B KININGE	54	M	* ** 8	NA .	NA		6	03/09/2021	Fit	. NA	Fit	NA	
0720	MR. BALASAHEB HEGADE	56	M		NA	NA	-	: ±	03/09/2021	Fit	NA -	Fit	NA	
100000000000000000000000000000000000000	MR. RAJARAM L BARGAVKAR	55	M		NA	NA	P 0		03/09/2021	Fit	NA ·	Fit	"NA	
- 0.00	MR. RAHUBHAU UATHARE	60	M		NA.	NA.	5	2.1	03/09/2021	Fit	NA	Fit	NA	
100 2000	Control of the contro	58	М		NA .	NA.	1.14		03/09/2021	Fit	NA	Fit	NA	
W-25.7/		51	M		NA	NA			03/09/2021	Fit	NA	Fit	NA	
	MR. SANTOSH'S CHOUGULE	25	M	1. 1. 1.	NA	. NA	9. :	19	03/09/2021	Fit	NA.	Pit	NA.	
	MR. PUNDLIK N KAMBLE	-51	M	* P.	NA	NA	1979	45	03/09/2021	Pit	NA NA	Fit	NA	
	MR. RAMESH P SALOKHE	-39	M	8/4	NA.	NA			03/09/2021	Fit	NA	Fit	NA	-
TO SAME TO	MR. SHUBHAM A KALAGATE	25	M		NA	NA	-		03/09/2021	Fit	NA	Fit	NA	
MODELET !	MR. NISAR M MULLA	53	M	W	NA	- NA	4		03/09/2021	Fit	NA	Fit	NA	.=
	1-1/	48	M		NA	NA	12	5	03/09/2021	Fit	NA	Fit	NAT	1
500000		54	M		NA	NA	4/1		03/09/2021	Fit	NA	Fit	JYA.	1/
222		-	-	-	NA	NA			03/09/2021	Fit	NA	Fit	NA	//
		56	5 M		NA	NA-			03/09/2021	Fit	NA	E/t/	NA/	1
	William of the project from the country of the	1 49	M		NA	NA.			03/09/2021	Fit	NA ,	BEZ/	() NA	2) W
0010	The state of the s			107	5	14.77				1 40		कोल्हाप्	र जिल्हाक	रेता
	0645 7480 0353	O645 MR. BHAUSAB T MUDALE 7480 MR. AMOL J JOKARE 0353 MR. SHRIDHAR P NALGE 1962 MR. AJIT B KININGE 0720 MR. BALASAHEB HEGADE 1116 MR. RAJARAM L BARGAVKAR 2125 MR. RAHUBHAU UATHARE 0108 MR. VIJAY J PODJALE 989 MR. R G NAIKWADE 7504 MR. SANTOSH S CHOUGULE 0010 MR. PUNDLIK N KAMBLE 1903 MR. RAMESH P SALOKHE 7246 MR. SHUBHAM A KALAGATE 1319 MR. NISAR M MULLA 0625 MR. SAGAR R PATIL 0755 MR. VIJAY R DANGRE 1720 MR. NITIN B SHINTRE 1335 MR. VIJAY V YADAV	20 20 20 20 20 20 20 20	S	10645 MR. BHAUSAB T MUDALE 55 M -	10 10 10 10 10 10 10 10	20 20 20 20 20 20 20 20	Description Description	October Octo	10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10	Name	10 10 10 10 10 10 10 10	1

Page 2 of 66

मधिकृत प्रमाणकेश्वल्यचिकित्सव क्र. ACS 15-AM/2016

Form No 7 (Prescribed under Rule 18 (7)) HEALTH REGISTER

Certifying Surgeon DR.ARVIND MANE MBBS DPH AFIH.(Mumbai)

From: 03/09/2021 To 02/09/2022

ppany Name : JAWAHAR SHETKARI SAHAKARI KARKHANA LTD.

OF TABLE	Emp. No.	Name	Age	Sex	Dept of employement of present work	Date of leaving or transfer to other wor	Reason for leaving Transfer of discharg	Nature of job or occupation	Raw material or bye product handled	Exam. Date	Result of Medical Examination	If suspended from work, state period of suspension with detailed reasons	Certified fit to resume duty on with signature of Certifying Surgeon	If Certificate of unfitness or suspention issued to worker	Signature with gate certifying surgeon.
	1260	MR. SURESH J PARIT	47	M	A 17	NA	NA-	-		03/09/2021	Fit	NA	Fit	NA	81
	1536	MR. SATAPPA M SUTAR	53	M		NA NA	NA			03/09/2021	Fit	NA	Fit	, NA	
0	0946	MR. APPASO U HAWALDAR	54	M		NA	NA.		4 7	03/09/2021	Fit	NA	Fit	NA	
	6023	MR. AKASH A BODALE	- 30	M		NA	NA	2.0	Y	03/09/2021	Fit	. NA	Fit	NA	
	1456	MR. NIVRUTTI N KATKAR	56	M		NA	· NA	4	9 3	03/09/2021	Fit	NA	Fit	- NA	
	1267	MR. HANMANT B MORE	42	M	. "	NA.	NA	14.	1	03/09/2021	Fit	NA	Fit	NA	
	0435	MR. SURESH A DESAI	-52	М		NA.	NA	D. E		03/09/2021	Fit	NA.	Fit	NA	
	380	MR. VILAS N PATIL	57	M	10 to 10	-NA	NA -	19		03/09/2021	Fit	NA	Fit	NA.	
12	1403	MR. RAJENDRA A SANNAKE	47	М		NA	NA	7	38.3	03/09/2021	Fit	NA	Fit	NA	
	289	MR. SUNIL H KHADE	58	М	- 12	NA	NA	12	2 V	03/09/2021	Fit	NA	Fit	NA	*
	2092	MR. RAMESH S PATIL	55	M		NA.	NA	16.4		03/09/2021	Fit	NA	Fit	NA	
	1956	MR. SUNIL A KALAGANTE	42	М		NA	NA	1		03/09/2021	Fit	NA .	Fit	NA	
-	1991	MR. SACHIN A KERGUTTE	37	M		· NA	NA	700		03/09/2021	Fit	NA	Fit	NA.	
	1318	MR. DADASO D PATIL	47	M		· NA	NA ·			03/09/2021	Fit	NA	+ Fit	NA	-
	0314	MR. SANDIP N TAVANSHETTI	-53	M		NA.	NA	- 5		03/09/2021	Fit	NA	Fit /	/NA /	
	1954	MR. RAHUL U MUDRALE	44	М		NA	NA '			03/09/2021	Fit	NA	Fit /	NA/	
	0180	MR. SURESH B GIRAGAVE	51	М	-	NA	NA			03/09/2021	Fit	NA.	Bit	NA	
	0660	MR. VILAS B RAUT	52	M		NA	NA.			03/09/2021	Fit	NA	Z/FAV	NA NA)
1	. 0404	MR. KRISHNA SANKAPAL	: 59	М		NA	NA	1	-	03/09/2021	Fit	NA कारवाने	मिन्यम् १५४८ क्राचिनियम् १५४८	स्या कला १० जलहाकरित	(२) प्रमा

Page 3 of 66

प्राधिकृत प्रमाणकश्चल्यचिकित्सक क्र. ACS 15-AM/2016

rorm No / (Prescribed under Rule 18 (7))

HEALTH REGISTER

From:-03/09/2021 To 02/09/2022

Certifying Surgeon DR.ARVIND MANE MBBS DPH AFIH.(Mumbai)

mpany Name : JAWAHAR SHETKARI SAHAKARI KARKHANA LTD.

Sr. No.	Emp. No.	Name	Age	Sex	Dept of employement of present work	Date of leaving or transfer to other wor	Reason for leaving Transfer of discharg	Nature of job or occupation	Raw material or bye product handled	Exam. Date	Result of Medical Examination	If suspended from work, state period of suspension with detailed reasons	Certified fit to resume duty on with signature of Certifying Surgeon	If Certificate of unfitness or suspention issued to worker	Signature with gate · certifying surgeon.
8	0399	MR, SANJAY D PATIL	52	M		NA	NA	F		03/09/2021	Fit	NA	Fit	NA	
9	1959	MR. HINDURAO D MANE	50	M	•	NA	NA	-		03/09/2021	Fit	NA	Fit .	NA	
0	1729	MR. UMESH A CHOUGULE	46	M		NA	NA-	- 0		03/09/2021	Fit .	NA	Fit	NA	
51	2238	MR. SHRIKANT R DADMODE	44	M		NA ·	NA			03/09/2021	Fit	NA	Fit	NA-	
2	0885	MR. ASHOK G CHAVAN	50	M		NA	NA	1,10		03/09/2021	Fit	· NA	Fit	NA	
3	1701	MR. SHANTINATH B CHOUGALE	54	M		NA	NA	0.7	1 2	03/09/2021	Fit	NA	Fit	NA	
4	1699	MR. SANJAY KAMBLE	59	M		NA	- NA		4	03/09/2021	Fit	NA	Fit	NA	
5	0910	MR. RAJENDRA A SANGAI	50	M		NA	NA			03/09/2021	Fit	NA -	Pit	NA	
6	1670	MR. PANDURANG J KAMBLE	51	M		NA.	- NA	100		03/09/2021	Fit	NA	Fit	NA	
7	2085	MR. DONDAPPA KAMATNURE	-46	M	. 0.30	. NA	NA.		V.	03/09/2021	Fit	NA	Fit	NA .	
8	1912	MR. RAMESH S PATIL	46	M		NA	NA.			03/09/2021	Fit	NA	Fit	' NA	
9	1633	MR. SHIVAJI B MALI	44	M		NA.	NA	×11		03/09/2021	Fit	NA	Fit	NA	
0	1217	MR. SAMBHAJI B SADALE	46	M		NA	NA -			03/09/2021	Fit	NA	Fit	NA	
1	0006 -	MR. RAJENDRA A PARAMAJ	52	M		NA	- NA	100		03/09/2021	Fit	NA ·	Fit	NA)
2	0369	MR. MANIK S PATIL	50	М		NA.	NA	15		03/09/2021	Fit	NA	Fit	NA /	
3	1739	MR. VIJAY A PATIL	41	M	1 6	NA	NA.		E .	03/09/2021	Fit	NA ·	Fit /	7 NA	/
4	7403	MR. SOURABH R CHOUGALE	23	M		NA	NA		3	03/09/2021	Fit	NA	Eit (NA	
5	1928	MR. DATTATRAY P YARGTTI	44	M		NA:	NA	4.		03/09/2021	Fit	NA	//Fit//	O NA)
6	0544	MR. SUBHASH S GOTKHINDE	49	M		NA	NA [†]		-	03/09/2021	Fit	NA	C 1/2	NA	
	Page 4		-		12 4 1			1	007	1.		कारखाने ३	1/10	च्या कलम् ५० नल्हाकरित	ALL ALL PARTIES

प्राधिकृत प्रमाणेकशल्यचिकित्सकं 京, ACS 15-AM/2016

Form No 7 (Prescribed under Rule 18 (7))

HEALTH REGISTER

From: 03/09/2021 To 02/09/2022

Certifying Surgeon
DR.ARVIND MANE
MBBS DPH AFIH.(Mumbai)

many Name : JAWAHAR SHETKARI SAHAKARI KARKHANA LTD.

Emp. No.	Name	Age	Sex	Dept of employement of present work	Date of leaving or transfer to other wor	Reason for leaving Transfer of discharg	Nature of job or occupation	Raw material or bye product handled	Exam. Date	Result of Medical Examination	If suspended from work, state period of suspension with detailed reasons	resume duty on with signature of Certifying Surgeon	If Certificate of unfitness or suspention issued to worker	Signature with gate certifying surgeon.
1402	MR. SURESH B PAJARE	54	M		NA	NA			03/09/2021	Fit	NA ,	Fit	NA	
1902	MR. SIDDHU S MUDHALE	39	M		- NA	NA			03/09/2021	Fit	NA	Fit	NA	
.1886	MR. ASHOK G CHOUGALE	45	M		NA .	NA	+		03/09/2021	Fit	NA	Fit	NA	
6230 -	MR. BABAN B DESAL	59	M	* ***	NA	NA.		7	03/09/2021	Fit	· NA	Fit	NA ·	
1767	MR. JIVENDER V KAMBLE	48	M		- NA	'NA	100	100	03/09/2021	Fit	NA '	Fit	NA	63
7477	MR. SANTOSH S PUJARI	22	M	•	NA	NA	8		03/09/2021	Fit	NA	Fit	NA	
7028	MR. ABHINANDAN M GIRMAL	29	M		NA	NA -	2	F - 1	03/09/2021	Fit	NA.	Fit	NA	1
1346	MR. PARGONDA N PATIL	50	M		NA	NA.		(4)	03/09/2021	Fit	NA .	Fit	- NA	
7131	MR. SUJIT S RANGOLE	30	M		NA	NA.	14.		03/09/2021	Fit	NA	Fit	NA.	, r
7023	MR, RANJIT R FIRAGANNAVAR	29	M	*41	NA	NA	Way		03/09/2021	Fit	- NA	Fit	NA	10
7137	MR. FIROJ B NAJKWADE	40	M		NA	NA			03/09/2021	Fit	NA.	Fit	NA	+
1946	MR. DHANAJI M CHAVAN	49	M		NA	NA		- 1	03/09/2021	Fit	NA	Fit	NA	
1778	MR. PRAVIN M GHAT	42	M	× ***	NA	NA	1.3		03/09/2021	Fit	NA -	Fit	NA	
2040	MR. SWAPNIL B CHOUGALE .	34	M	•1	NA (NA	1		03/09/2021	Fit	NA	Fit	NA _	
7242	MR. SOURABH J GIBHISE	25	M		NA	- NA			03/09/2021	Fit	NA	Fit	NA)
1359	MR. VRUSHABH A AITAVADE	-	M		NA	NA		2	03/09/2021	Fit	NA	Fit	/ NA /	,
1612	MR. ANIL K KAMBLE	57	М	* .	NA	NA			03/09/2021	Fit	. NA	/ Fit	NA/	
0416	MR. SHARAD B PATIL	-	M		. NA	NA	10.		03/09/2021	Fit'	NA/	FA /	THE	
1834	MR. DAVAL M SHAIKH	-	M		NA	'NA			03/09/2021	Fit	NA 1	FAXE	NA)
Page 5		1000			· Lenning	3453			5) (4	4 1		मधानयम्(१९ क्रील्हापूर्	हि च्या कलम् १ जिल्हाकारि कशल्यचिकि	ar .

Page 5 of 66

प्राधिकृत प्रमाणकशल्यचिकित्सक क्र. ACS 15-AM/2016

From: 03/09/2021 To 02/09/2022

mpany Name: JAWAHAR SHETKARI SAHAKARI KARKHANA LTD.

Di. Ma	Emp. No.	Name	Age	Sex	Dept of employement of present work	Date of leaving or transfer to other wor	Reason for leaving Transfer of discharg	Nature of job or occupation	Raw material or bye product handled	Exam. Date	Result of Medical Examination	If suspended from work, state period of suspension with detailed reasons	Certified fit to resume duty on with signature of Certifying Surgeon	If Certificate of unfitness or suspention issued to worker	Signature with gate of certifying surgeon.
1	2009.	MR. JAVED A MUJAWAR	38	M		NA	NA	100		03/09/2021	Fit	NA	Fit	NA	3, 50
-	1248	MR. SUBHASH A GOTKHINDE	47	M		NA	NA,			03/09/2021	Fit	NA	Fit	NA	
	7027	MR. SACHIN A BRGALE	28	M		NA	NA			03/09/2021	Fit	· NA	Fit	NA	
	1475	MR. SUNIL A TASHILDAR	53	M	1. 1. 1.	NA	NA.		41	03/09/2021	Fit	NA ·	Fit	NA	
	1717	MR. RAJU P UPADHYE	43	M		NA "	NA.	1.0		03/09/2021	- Fit	NA	Fit	NA	
	1709	MR, ANIL A PATIL	53	M		NA.	NA			03/09/2021	Fit	NA	Fit	NA	
1	0157	MR. BALERAM A MANE	- 57	M	7.7	NA	NA .	1 1 1	3 5	03/09/2021	Fit	NA	Fit	· NA	
1	7351	MR. RUTESH V CHANVIRE	21	M	a • 9	NA	NA		1 16	03/09/2021	Fit	- NA	Fit	NA	
1	992	MR. BABURAO A KAMTE	54	М		NA	NA		100	03/09/2021	Fit	NA	Fit	NA "	
1	1921	MR. RAVINDRA P KARANJE	52	М	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- NA	NA	6.0		03/09/2021	Fit	NA	Pit	NA	200
1	0802	MR. DATTATRAY G KHEDKAR	51	М	1.0	NA.	NA	1		03/09/2021	Fit	NA	Fit	NA	
T	2232	MR. RAJARAM V PAWAR	55	M	* h = 1/1	NA.	NA			03/09/2021	Fit	NA	Fit	NA	
T	0058	MR. SATAPPA U CHOUGULE	57	М	- Vie	NA.	NA		**	03/09/2021	Fit	· NA	Fit	NA	
	7144	MR. PRAKASH N KAMBLE	52	M	er. 9581	NA	NA *	1	1 - 1	03/09/2021	Fit	+ NA	Fit	NA	0
T	1240	MR. ARUN K PATIL	46	M	7 - 7	, NA	NA	2	- On	03/09/2021	Fit	NA	Fit	/ŊA	/
	7412	MR. AJIT R BANDGR	25	М		- NA	- NA	1 600	100	03/09/2021	Fit	NA	Fit	(NA	1
Ť	2120	MR: SANJEEVAN B VAJAMKAR	58	М	10 to	NA	NA	.3		03/09/2021	Fit	NA NA	Fit 1	NA /	/
1	7032	MR. SANDIP S CHOPADE	26	M	1714	NA	NA	20		03/09/2021	Fit	NA .	Fit /	MA	1
1	1374	MR. SARJERAO V CHOUGULE	58	М	1 1	NA.	NA		1+ "	03/09/2021	Fit	NA.	574/	CNA	1
				-	5 a. 5		1.			9-	71	कारखान	वाधानका १९	है। च्या क्लॅप जिल्हाकरि	ल(२) प्र ता

प्राधिकृत प्रमाणकशेल्यचिकित्सक 亦. ACS 15-AM/2016

DR.ARVIND MANE MBBS DPH AFIH.(Mumbai)

From: 03/09/2021 To 02/09/2022

mpany Name : JAWAHAR SHETKARI SAHAKARI KARKHANA LTD.

or no.	Emp, No.	Name	Age	Sex	Dept of employement of present work	Date of leaving or transfer to other wor	Reason for leaving Transfer of discharg	Nature of job or occupation	Raw material or bye product handled	Exam. Date	Result of Medical Examination	If suspended from work, state period of suspension with detailed reasons	Certified fit to resume duty on with signature of Certifying Surgeon	If Certificate of unfitness or suspention issued to	Signature with gate of certifying surgeon.
5	6068	MR. KALPESH K KAPSE	30	M		NA	NA	tricl		03/09/2021	Fit	NA	Fit	NA	
5	705	MR. DEEPAK KOTHAWALE	50	M	- 1	NA	, NA	6-		03/09/2021	Fit	NĄ.	Fit	NA	
7	2029	MR. YUVRAJ A GANAKE	32	M		NA	NA	3.		03/09/2021	Fit	NA	Fit	NA	
3	7024	MR. SAGAR H NAIK	30	M	- to -	NA	NA	k*19	1	03/09/2021	Fit	· NA	Fit	NA .	
)	2094	MR. NAVNATH A MUDHALE	30	M		NA	NA	1,9		03/09/2021	Fit	NA	Fit	NA	
)	0815	MR. KUBER J SOUNDATTE	55	M		NA.	NA			03/09/2021	Fit	NA	Fit	NA	
	- 637	MR. ASHOK D MANE	54	M	0 .	NA-	. NA	en 30		03/09/2021	Fit	NA	Fit ·	NA	
	2030	MR. SUNIL M KIRUNGE	-32	М		NA	NA ·	211	JA 7	03/09/2021	Fit	NA	Fit	NA	9.00
	1100	MR. KALLAPPA R CHOUGULE	53	M	A. A.	NA	NA.	270		03/09/2021	Fit	NA	Fit	NA.	
	1976	MR. SHRENIK B KOLHAPURE	45	M		NA	NA	Air.	113	03/09/2021	Fit	. NA	Fit	NA	
	7451	MR. HEMANT R PATIL	24	M		NA	NA.	40		03/09/2021	Fit	NA	Fit	NA	
	1075	MR. RAOSAHEB V MAJGAVKAR	57	M		. NA	NA	150		03/09/2021	Fit	NA	Fit	NA	
	2128	MR. VAIBHAV PATIL	30	M		"NA	NA	. "		03/09/2021	Fit	NA .	Fit	NA	
	173	MR. BAPU H MANGALEKAR	54	M	- 4	NA	NA-			03/09/2021	Fit	NA.	Fit	NA	-
	1006	MR, SANJAY M KUDALKAR	50	M		NA	NA	2 -1		03/09/2021	Fit	NA	Fit	×A	1
	1599	MR. TANAJI S WALKE	50	М		NA	NA			03/09/2021	Fit	NA	Fit	NA	1/
	1447	MR. PRABHAKAR S KUMBHAR	48	M		NA	NA			03/09/2021	Fit	NA	Fiy	NA .	1/
	0411	MR. YASHWANT R BOGADE	-	M	,*)	NA	NA			03/09/2021	Fit	NA	Fit /	- GNA	
	0627	MR. SANJAY B KOLI	47	M		· NA	NA			03/09/2021	Fit '			1	1
1	Page 7	of CC		5	a site		* .		8	-			अधिनियम १९ कोल्हापूर	जिल्हाकि	१०(२) प्रम रता

प्राधिकृत प्रमाणकशल्यचिकित्सक 那. ACS 15-AM/2016

HEALTH REGISTER

From: 03/09/2021 To 02/09/2022

mpany Name: JAWAHAR SHETKARI SAHAKARI KARKHANA LTD.

	Emp. No.	Name	Age	Sex	Dept of employement of present work	Date of leaving or transfer to other wor	Reason for leaving Transfer of discharg	Nature of job or occupation	Raw material or bye product handled	Exam. Date	Result of Medical Examination	If suspended from work, state period of suspension with detailed reasons			Signature with gate certifying surgeon.
1	0803	MR. ASLAM B NADAF	56	M	7 9 • 5 L	NA	NA	175	1 2	03/09/2021	Fit	NA	Fit	NA	
1	1780	MR. RAJENDRA R SHINDE	43	M	4	NA	NA	42		03/09/2021	_	NA	Fit	NA	4
1	1594	MR. BIRU LATE	50	M	. •4	NA	NA	4		03/09/2021	Fit	NA	Fit	NA	
+	1696	MR. GAJANAN DAKE	42	M	* * 1	NA.	NA	100		03/09/2021	Fit	NA	Fit	NA -	
1.	2222	MR. KIYAVLYA R SHASTRI	25	M	18 9	NA '	NA		10 10	03/09/2021	Fit	NA	- Fit	NA	14
+	1708	MR. MAHADEV M MAGDUM	42	M		NA	· NA		- 6	03/09/2021	Fit	NA	Fit	NA	
+	1683	MR. AMOL B HERWADE	43	M		NA .	NA:			03/09/2021	Fit	NA	Fit	NA	
+	1770.	MR. UTTAM R VADD	40	M	E 54	NA-	NA			03/09/2021	Fit	NA	- Fit	NA	-
+	2207	MR. NIRANJAN P POWAR	27	M	4 .	· NA	NA -	1	IL	03/09/2021	Fit	NA	Fit	NA	
+	0987	MR. VIJAY B HANDE	50	M		NA.	NA :	100		03/09/2021	Fit	NA	Fit	NA	
+	1007	MR, ANNASO D PARIT	59	М	506 (5	NA -	NA	4.	>	03/09/2021	Fit	NA	Fit	NA	
+	1984	MR, SHRIRANG R CHOUGULE	33	M	-	NA.	NA	- 3		03/09/2021	Fit	NA	Fit	NA	
+	7303	MR. SANTOSH S BHANSE	23	М	4	NA	NA		17/4/2	03/09/2021	Fit	NA	Fit	NA NA	1.72
$^{+}$	1754	MR. BHRAT S GHUNKE	41	М	2 8 4 4	NA.	NA	9.5	+	03/09/2021	l- Fit	NA	Fit	· NA	17
+	0927	MR. MAHADEV B KORAVI	49	М	н 🔒	NA	NA			03/09/2021	1 Fit	NA.	Fit	/NA (/
+	6042	MR. SURAJ D PATIL	29	M	* * g	NA	NA			03/09/2021	1 Fit	NA	Fit	/ NA	11
+	871	MR. SHANKR M SUTAR	-	M	-	NA	-NA	F	1	03/09/2021	1 Fit	NA -	Fin /	NA	1
	1111	MR. SHAHAJI B NIMBALKAR	52	2 M	-	NA	NA.		1	03/09/2021	1 Fit	NA	LE/It	CNA	
1	1437	MR. SADIK I MUJAWAR	51	M	gift • a	NA	NA	1	1	03/09/2021	1 Fit	- NA	L tit	15 NAL	/
+	The state of the s	2 4 1	0.0	-			* **					1		पूर जिल्हाक पूर जिल्हाक माणकाशस्त्रावि	हरिता

Page 8 of 66

प्राधिकृत प्रमाणकशल्यचिकित्सक क्र. ACS 15-AM/2016

Annexure IV Details of Fire fighting & Mock drill

Photographs of firefighting system

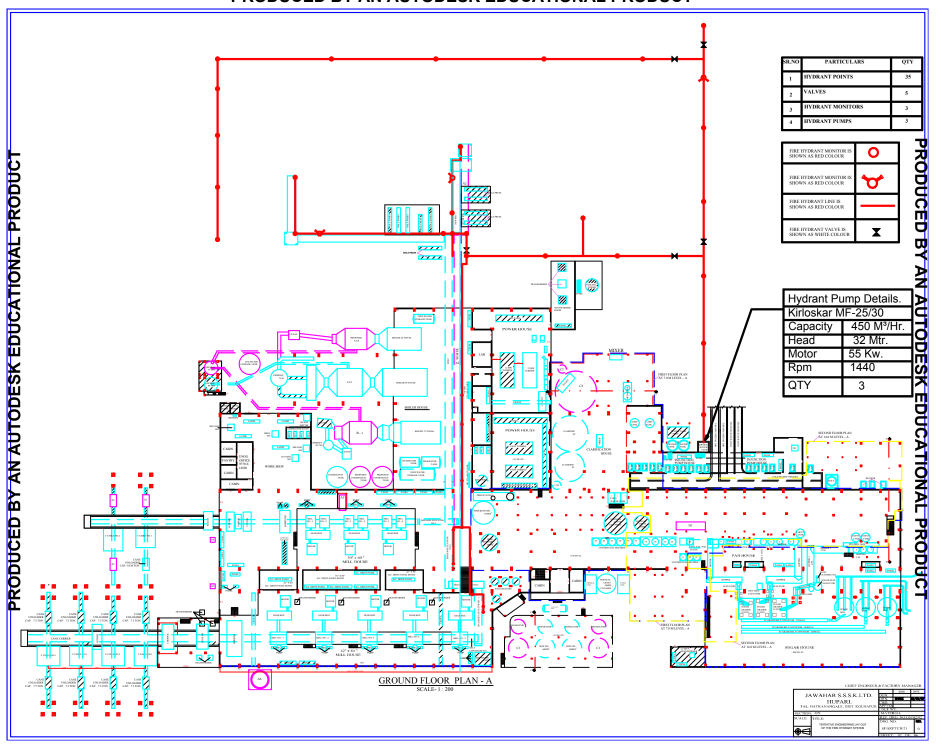








PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT



जवाहर शेतकरी सहकारी साखर कारखाना लि., हुपरी

श्री. कल्लाप्पाण्णा आवाडेनगर, हुपरी-यळगूड ४१६ २०३, ता.हातकणंगले, जि.कोल्हापूर (महाराष्ट्र) फोन नं.(०२३०) २४५०४०२, फॅक्स नं. (०२३०) २४५०४०१ तार : JAWAHARSSK E-mail: kprisssk@gmail.com

मॉकड्रिल रिपोर्ट

अ. नं.	संबंधित बाब		तपशिल
₹.	मॉकड्रिलचा विषय		नं.१० च्या समोरील बाजूस गॅस कटींगने पाईपचे कटींग गलेल्या अपघाताचे प्रात्यक्षिक.
٦.	मॉकड्रिलचा प्रकार	फायर ड्रिल	
3.	आयोजक	इंजिनिअरींग व सुरक्षा वि	भाग
8.	मॉकड्रिलचे वेळापत्रक	दि.२५-०१-२०२२, वेळ	सकाळी ११-३० ते दु.१२-००
4.	स्थळ	कारखान्याचे गोडावून नं.	१०
ξ.	घटनेचे वर्णन	शेटके हे गॅस कटरने प सदर घटनेची त्वरीत क आली व आग विझविण्य इजा झालेल्या कर्मचाऱ्या करण्यांत आले. अपष्ट	नं.१० च्या समोरील बाजूस कारखान्याचे वेल्डर श्री.अक्षय गईप कट करण्याचे काम करत असतांना आग लगली. ल्पना सुरक्षा अधिकारी व सुरक्षा कर्मचारी यांना देण्यांत गची प्रक्रिया तातडीने सुरु केली गेली. दरम्यान आगीमुळे ला उपचारासाठी कारखान्याच्या वैद्यकिय केंद्रामध्ये दाखल गताच्या रंगीत तालीमनंतर सर्व कर्मचाऱ्यांना सुरक्षितते त आले व रंगीत तालीम पूर्ण झालेची अधिकृत घोषणा
ξ.	दुर्घटनेचे संभाव्य धोके	सामाजिक परिणाम	नाही
4.	340.14 (141144 414)	मालमत्तेचे नुकसान	होय.
	A STATE OF THE STA	पर्यावरणाचे नुकसान	होय.
		पायाभुत सुविधांचे नुकसान	होय.
		व्यवसायावरील परिणाम	होय.
		शारिरीक धोके	संभाव्य स्वरुपात.
	100	मानसिक परिणाम	आहे.
6.	ग्रुप व टीम	फायर फायटींग टीम :	श्री. हिंदुराव निवृत्ती पाटील
			श्री. रमेश सिध्दु पाटील
			श्री. श्रवय जयवंत हेगडे
		फायर पिकेट टीम :	श्री. अशोक फक्कड पाटील
			श्री. मल्लाप्पा देवाप्पा खडके
	23.2		श्री. संभाजी परशुराम पाटील
		सालव्हेज टीम :	श्री. शुभम धोंडीराम बट्टे
	10.754		श्री. संजय रामचंद्र झांजगे
			श्री. दत्तात्रय विठ्ठल तुरंबे
		रिझर्व्ह टीम :	श्री. मोहन जयंत हेगडे
			श्री. लक्ष्मण भाऊसो बंके
	7.3	State	श्री. दिलीप पांडूरंग सुतार
			श्री. दिलावर दादाहयात भाई
			श्री. सिध्दार्थ महादेव खोत

अ. नं.	संबंधित बाब		तपशिल
۷.	वापरलेल्या तंत्र व पध्दती	फायर फायटींग ऑपरेशन्स	रेसक्यु ऑपरेशन्स
		फायर पिकेट ऑपरेशन्स	रिझर्व्ह ऑपरेशन्स
		सालव्हेज ऑपरेशन्स	
٩.	सभासदांची नांवे	श्री. भाऊसो हरीबा डोंगरे श्री. अक्षय शेटके व श्री.	, श्री. संतोष गवळी, श्री. भारत वंदूरे, अजित पाटील
१०.	वापरलेले इक्विमेंट्स, टुल्स व मटेरियल	वैयक्ति सुरक्षा उपकरणे	अपातकालीन ध्वज
		सँण्ड बकेट	सायरन
		आग्निशमन यंत्र	लोकरीचे कापड
		आग्निशामक वाहन	विल्हेबाट लावण्यासाठी व मटेरियल वेगळे करण्यासाठी वापरात येणारी यंत्रसामुग्री
		रुगणवाहिका	स्ट्रेचर

घटनेसंदर्भात वेळेचे परिमाणात्मक विश्लेषण :

अ. क्र.	घटनाक्रम	लागलेला कालावधी	प्रतिसादाचा कालावधी
٤.	दुर्घटना घडलेची वेळ	११-४० वा.	
٦.	सुरक्षा विभागाला दुर्घना घडलेल्याचे कळविले	११-४२ वा.	२ मिनिट
₹.	सायरन वाजवून सर्व कामगारांना दुर्घनेविषयी सावधतेचा ईशारा दिला	११-४३ वा	३ मिनिट
٧.	सेफ्टी ऑफिसर सुरक्षा विभागातील कर्मचाऱ्यांसह घटना स्थळी पोहोचले	११-४६ वा.	६ मिनिट
4.	फायर ब्रिगेड घटनास्थळी पोहोचले	११-४६ वा.	६ मिनिट
ξ.	रुग्णवाहिका घटना स्थळी पोहोचली	११-४८ वा.	८ मिनिट
6 .	आग विझविण्याचे काम सुरु झाले	११-४९ वा.	९ मिनिट
८.	दुर्घटना पिडीताला रेसक्यु टीमने सुरक्षित बाहेर काढले.	११-५१ वा.	११ मिनिट
۶.	आग विजविण्याचे काम पूर्ण झाले व परिस्थिती नियंत्रणात आली.	११-५३ वा.	१३ मिनिट
20.	रुगणवाहिका पिडीताला घेऊन कारखान्याच्या रुग्णालयात घेऊन पोहोचली	११-५५	१५ मिनिट
११.	पिडीताला योग्य ते उपचार देणेत आले	११-५८	१८ मिनिट
१२.	सर्व कर्मचाऱ्यांना सुरक्षिततेविषयी सुचना व योग्य ते मार्गदर्शन करण्यांत आले	११-५१	१९ मिनिट
१३.	मॉकड्रिल पूर्ण झाल्याची घोषणा अधिकूत अधिकाऱ्यांच्याकडून करण्यांत आली	85-08	२१ मिनिट

मॉकड्रिल मुल्यांकन पत्रिका :

अ. क्र.	मुल्यांकनाचे मुद्दे	NA	YES	NO	शेरा
٧.	सर्व सहभागी झालेल्या कर्मचाऱ्यांना घटनेच्या संभाव्य धोक्याविषयी कल्पना होती का ?		~		-
₹.	प्रत्येक संघातील सहभागी सभासदांना घटनेविषयीच्या त्यांच्या जबाबदारीची पूर्व कल्पना होती का ?		/		-
₹.	सर्व कर्मचारी व सभासद यांना घटनेच्या दरम्यान वापरावयाच्या सुरक्षिततेच्या पध्दती व तंत्र यांची माहिती पूर्वीपासून दिली होती का ?		~		-
8.	घटनेच्या दरम्यान सुरक्षा विभागातील कोणत्याही कर्मचाऱ्यांमध्ये शारिरीक त्रुटी आढळून आली आहे का ?			1	-
ч.	घटनेच्या दरम्यान सुरक्षा विभागातील कोणत्याही कर्मचाऱ्यांमध्ये मानसिक त्रुटी आढळून आली आहे का ?			/	-
€.	सर्व उपकरणे व सुरक्षा साधणे हे घटनेच्या वेळेस त्यांच्या योग्य ठिकाणी उपलब्ध झाले का ?		~		
७ .	सर्व उपकरणे व सुरक्षा साधणे हे व्यवस्थित काम करत होते का ?		/		-
۷.	एखाद्या सुरक्षा उपकरणामध्ये अथवा साधनांमध्ये बदल करावयाची गरज आहे का ?			/	
۹.	घटना स्थळी असे कोणते मटेरियल होते का ज्यामुळे धोक्याची तिवर्ता वाढू शकेल		/		होय, क्लिनिंगसाठी वापरण्यांत येणारे कॉटन वेस्ट तसेच कांही प्रमाणात ॲग्री वेस्ट घटना स्थळी होते.
80.	अशा प्रकारचे मटेरियल घटना स्थळा पासून दूर सुरक्षिततेच्या ठिकाणी वेगळे करुन ठेवण्यांत आले का ?		/		होय, मटेरियल सुरक्षित स्थळी हलविण्यांत आले.
११.	घटनेच्या दरम्यान अमलात आणलेली अशी कोणती पध्दती आहे का ज्यामध्ये कालानुरुप व परिस्थितीप्रमाणे बदल करावयची गरज आहे ?			1	
१२.	संदेश व दळणवळणाच्या कोणत्याही पध्दतीमध्ये त्रुटी जाणवली आहे का ?			1	
१३.	संबंधित घटनेमध्ये कोणत्याी प्रकारचे असामान्य अपातकालीन परिस्थिती उद्भवण्याची शक्यता आहे का ?	~			
१४.	अशा पध्दतीची असामान्य अपातकालीन शक्यता लक्षात घेऊन त्या पध्दतीचे नियोजन करण्यांत आले आहे का ?	/			

निरीक्षण व अनुमान :

- आग विझिवण्याच्या प्रिक्रियेवेळी कांही कामगारांनी सुरक्षा संसाधनांचा (उदा. : सेफ्टी गॉगल, रेस्पिरेटरी मास्क इ.) वापर न केल्याचे आढळून आले.
- वेर्ल्डींगचे अथवा कटींगचे काम चालू करण्यापूर्वी सुरक्षिततेच्या दृष्टीने सदर परिसराची योग्य ती स्वच्छता करुन घेणे आवश्यक होते.

करावयाचे सुधारात्मक उपाय :

- श) आग विझिवण्याच्या प्रक्रियेवेळी कांही कामगार सुरक्षा संसाधनांचा वापर न केल्याचे आढळून आले. तरी सुरक्षा संसाधनांचा वापर करण्यांस कोणत्याही अडचणी आहेत व आपण याबाबत काय सुधारणा करु शकतो याचा आराखडा तयार गरजेचे आहे.
- २) वेल्डींगचे अथवा कटींगचे काम चालू करण्यापूर्वी सदर परिसराची सुरक्षिततेच्या दृष्टीने योग्य ती स्वच्छता करुन घेण्यासाठी चेक लिस्ट तयार करणे व त्याप्रामणे कामाची अंमलबजावणी होते किंवा नाही याची पडताळणी करणे गरजेचे आहे.

दिनांक:

वेळ :

लेबर ॲण्ड वेल्फेअर ऑफिसर

विकास शि. कवडे चीफ इंजिनिअर ॲण्ड फॅक्टर मॅनेजर



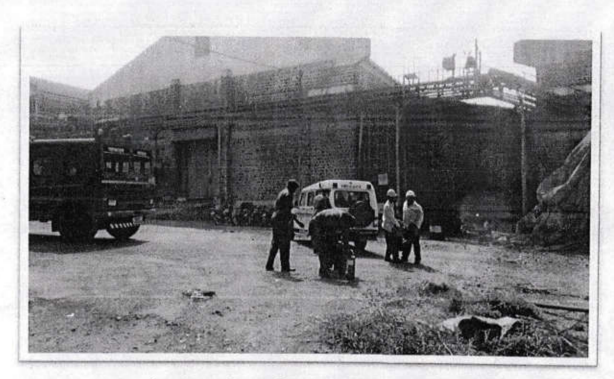
कारखान्याचे वेल्डर श्री. अक्षय शेटके हे कटींगचे काम करत असतांना आग लागली असे प्रात्यक्षिकात दाखविण्यांत आले.



कारखान्याचे वेल्डर श्री. अक्षय शेटके यांना आगी पासून सावध करत असतांना

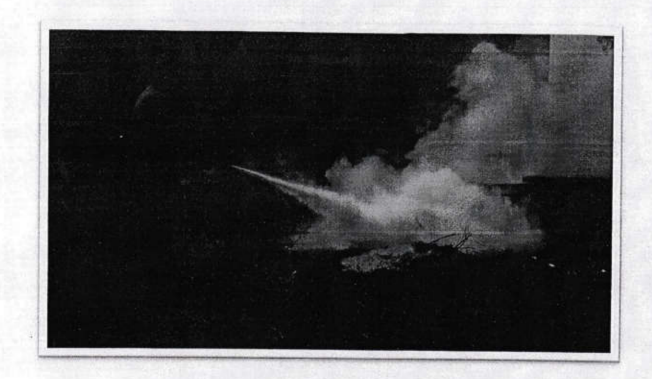


कटींगचे काम करत असतांना लागलेली आग



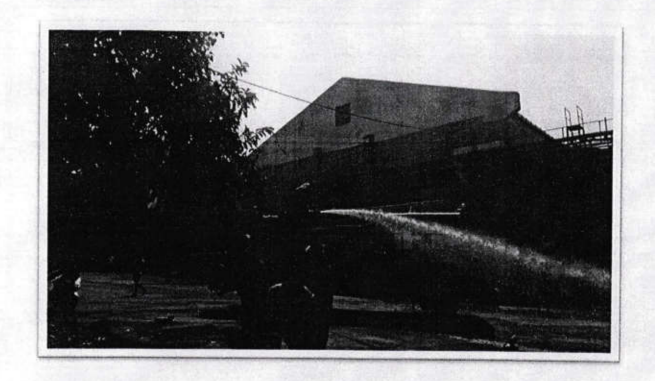
कारखान्याचे सुरक्षा कर्मचाऱ्यांनी आग विझविण्याचे काम तातडीने सुरु केले

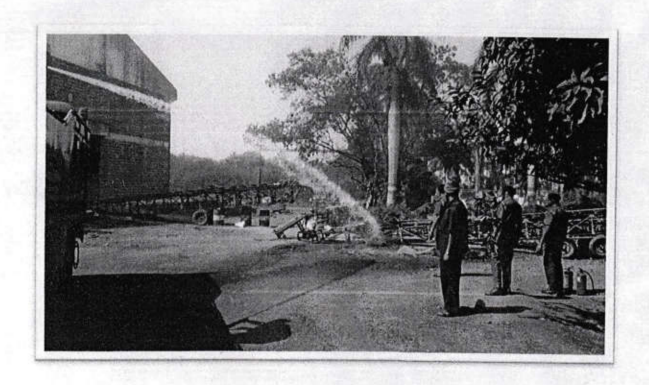
आग विझविण्याचे काम चालु असतांनाचे छायाचित्रे





आग विझविण्याचे काम चालु असतांनाचे छायाचित्रे





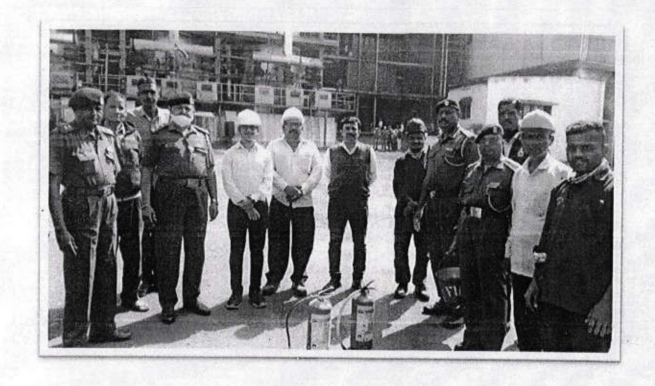
आग लागल्यामुळे इजा झालेले कर्मचारी श्री. अक्षय शेटके यांना उपचारासाठी ॲम्बुलन्समधून औषधोपचारासाठी घेऊन जात असतांना



आगीमुळे इजा झालेले कर्मचारी श्री. अक्षय शेटके यांना कारखान्याच्या दवाखान्यात औषधोपचार करततांना कारखान्याचे वैद्यकिय अधिकारी श्री. मानेसाो



आग लागलेल्या प्रात्यक्षिकामध्ये सहभागी झालेले कारखान्याचे अधिकारी व कर्मचारी



Annexure V Greenbelt Details

GREENBELT DEVELOPMENT AT JAWAHAR SHETAKARI S.S.K. LTD. (JSSSKL),

AT: HUPARI, TAL.: HATKANANGALE, DIST.: KOLHAPUR, MAHARASHTRA













AREAWISE TREE PLANTATION INFORMATION-

Sr.N o.	Suevey No.	Place	Area (Acre)
1	1258	Harvesting workers staying yard	22.36
3	315/8,9	Colony area	5.00
-	315/11	Caneyard west side area	3.30
4	315/9,10	Office backside Mango & Rose plantation area	3.0
5	315/10	Stage side area	2.11
6	315/9,925/ 9	Main Road both sides area	1.13
7	315/14	Near Ash Yard	0.13
8	315/14	Hamaal shed (Eucalyptus tree plantation)	4.26
9	315/14	Hamaal shed (Forest trees)	4.16
10	315/11	Karkhana Main Gate area	0.03
11	315/14	Switch Yard/Bullock cart yard area	0.22
12	315/11	Behind Godown No.13 area	2.10
13	315/7	Petrol pump area	0.05
14	315/8	Bamboo in Compost yard	2.25
15	315/7,8,9	Bene plot	13.30
16	925/9	Flower Bed	0.11
17	315/9	Guest house, Board Room area	0.12
18	925/9	Karanj,chikoo,Mango plantation Area	2.02
19	925/9	Near Mhasoba Temple Area	6.00
	925/9,315/9	Rajrajeshwari Temple to Bene plot roadside plantation (Coconut, Ashok trees)	1.31
	925/9	Canal Side Coconut, Ashok Tree plantation	1.08
-	925/9,315/9	Karkhana outside Gate Cross Bed area	0.00
	925/9	Rajrajeshwari Temple Area	0.08
	925/9	Caneyard to Rajrajeshwari Temple Roadside plantation	1.10 0.22
5 9	925/9	Tractor Yard area	2.20
		Total	2.36 83.20

Chief Agri. Officer

JAWAHAR SHETKARI SAHAKARI SAKHAR KARKHANA LTD., HUPARI

Shri. Kallappanna Awadenagar, Hupari -Yalgud, Tal-Hatkanangale, Dist-Kolhapur.(Maharastra)

Date: 15/04/2022

Karkhana site Tree Plantation Details

Sr.No	Particulars	Nos of Tree
Α	Fruit Plant	
1.	Coconut	603
2.	Mango	350
3.	Chikku	156
	Total	1109
В	Forest Tree	
1.	Rain Tree	2700
2.	Cassia	1752
3.	Chinch	78
4.	Kadaumb	17
5.	Subabhul	330
6.	Badam	46
7.	Saptparni	32
8.	Chandan	45
9.	Sag	14
10.	Suru	1000
11.	Nimb & Others	2798
12.	Tubobia	12
13.	Palas	14
14.	Gorham Chinch	558
15.	Silver Oak	2000
16.	Spathodia	36
17.	Wad	70
18.	Pimpal	125
19.	Nile Mohar	42
20.	Bahawa	140
21.	Gulmohar	409
22.	Kanchan	133
23.	Nilgiri	3430
24.	Umber	62
25.	Phanas	15
26.	Bel	05
27.	Australian babul	300
30.	Gul bhendi	507
31.	Karanj	1239
32.	Jambhul	100
33.	Paletoforum	250
34.	Bambu	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW
35	Katesawar	27634
	Total	320
	Total	46213

Sr.No	Particulars	Nos of Plant
С	Decorative Tree	
1.	Bottal Palm	90
2.	Ashoka	703
3.	Thuja	10
4.	Ficus	82
5.	Boganwel	1440
6.	Exora	21
7.	Chapha	53
8.	Areka Palm	4316
	Total	6715
D	Flower Tree	
1.	Rose	200
2.	Other Flower Tree	4726
3.	Pots Tree	306
4.	Kaneri	2670
5.	Shankasur	340
	Total	8242

Α	Fruit Tree	1109
В	Forest Tree	46213
C	Decorative Tree	6715
D	Flower Tree	8242

Chief Agri Officer

Annexure VI Public Hearing Minutes

मे. जवाहर शेतकरी सहकारी साखर कारखाना मर्यादित, मु. पो. हुपरी, ता. हातकणंगले, जि. कोल्हापूर यांची सध्याची ऊस गाळप क्षमता १२००० मेट्रीक टन प्रतिदिन वरुन १६००० मेट्रीक टन प्रतिदिन करणे या प्रस्तावित विस्तारीकरण प्रकल्पाकरिता घेण्यात आलेल्या पर्यावरण विषयक जाहीर जनसुनावणीचे इतिवृत्त.

मे. जवाहर शेतकरी सहकारी साखर कारखाना मर्यादित, मु.पो. हुपरी, ता. हातकणंगले, जि. कोल्हापूर यांची सध्याची ऊस गाळप क्षमता १२००० टीसीडी वरुन १६००० टीसीडी करणे या प्रस्तावित विस्तारीकरण प्रकल्पाकरिता पर्यावरण विषयक जाहीर जनसुनावणी दि. १२-१२-२०१९ रोजी सकाळी ११.३० वाजता कारखाना कार्यस्थळावर घेण्यात आली.

पर्यावरण विषयक जाहीर जनसुनावणीस खालील समिती सदस्य उपस्थित होते :-

मा. श्री. भाऊसाहेब गलांडे
 अपर जिल्हा दंडाधिकारी, कोल्हापूर
 (मा. जिल्हाधिकारी, कोल्हापूर यांचे प्रतिनिधी)

अध्यक्ष

 श्री. रविंद्र आंधळे
 प्रादेशिक अधिकारी, म.प्र. नि. मंडळ, कोल्हापूर (म.प्र.नि. मंडळाचे प्रतिनिधी)

सदस्य

श्री. प्रशांत गायकवाड,
 उप प्रादेशिक अधिकारी, म.प्र.नि. मंडळ,
 कोल्हापूर.

समन्वयक

पर्यावरण विषयक जाहीर जनसुनावणीचे इतिवृत्त पुढील प्रमाणे :-

सर्वप्रथम श्री. प्रशांत गायकवाड, उप प्रादेशिक अधिकारी, म.प्र.नि. मंडळ, कोल्हापूर तथा जनसुनावणीचे समन्वयक यांनी उपस्थितांचे स्वागत करुन मा. अध्यक्षांच्या परवानगीने जनसुनावणीस सुरुवात केली. त्यांनी सांगितले की, भारत सरकारच्या वने, पर्यावरण व हवामान बदल मंत्रालय यांच्या पर्यावरण आघात मुल्यांकन अधिसूचना २००६ व त्यातील सुधारणा अन्वये प्रस्तावित प्रकल्प 'अ' प्रवर्गामध्ये येत असल्याने आजची जनसुनावणी घेण्यात येत आहे. यासाठी प्रकल्प प्रवर्तकांनी महाराष्ट्र प्रदूषण नियंत्रण मंडळाकडे प्रस्ताव सादर केलेला होता. त्यांना भारत सरकारच्या वने, पर्यावरण व हवामान बदल मंत्रालय यांनी काही अटी व शर्ती घालून टी.ओ.आर. मंजूर केलेला आहे व प्रस्तावित प्रकल्पाचा पर्यावरण आघात मुल्यांकन अहवाल तयार करण्यास अनुमती दिलेली आहे. त्यानुसार प्रकल्प प्रवर्तकांनी प्रारुप पर्यावरण आघात मुल्यांकन अहवाल तयार करण्यास अनुमती दिलेली आहे. त्यानुसार प्रकल्प प्रवर्तकांनी प्रारुप पर्यावरण आघात मुल्यांकन अहवाल तयार करन शासनास सादर केलेला आहे. त्यानंतर मा. अपर जिल्हादंडाधिकारी यांनी सदर जनसुनावणी घेण्यास मान्यता दिली व त्यास अनुसरुन महाराष्ट्र प्रदूषण नियंत्रण मंडळाने दि. ०८-११-२०१९ रोजीच्या दे. "पुढारी" या मराठी व "टाईम्स ऑफ इंडिया" या इंग्रजी वृत्तपत्रामध्ये

प्रस्तावित प्रकल्पाबाबत पर्यावरण विषयक जाहीर जनसुनावणीची सूचना प्रसिध्द केलेली होती. प्रस्तावित प्रकल्पाचे तांत्रिक सल्लागार यांनी तयार केलेला प्रारुप पर्यावरण मुल्यांकन आघात अहवालाच्या प्रती जिल्हाधिकारी कार्यालय, कोल्हापुर: जिल्हा उद्योग केंद्र, कोल्हापुर: जिल्हा परिषद, कोल्हापुर, मा. सचिव, पर्यावरण विभाग, मंत्रालय, मुंबई; महाराष्ट्र प्रदुषण नियंत्रण मंडळाचे मुख्यालय, मुंबई; प्रादेशिक कार्यालय, म.प्र.नि. मंडळ कोल्हापुर; प्रांत अधिकारी कार्यालय करवीर विभाग; प्रांत अधिकारी कार्यालय इचलकरंजी विभाग; तहसिल कार्यालय, हातकणंगले; गट विकास अधिकारी, पंचायत समिती कार्यालय, हातकणंगले; हुपरी नगरपरिषद, हुपरी; ग्रामपंचायत कार्यालय, यळगुड, ता. हातकणंगले इ. ठिकाणी जनतेच्या अभ्यासासाठी ठेवण्यात आलेल्या होत्या व जनतेकड्न प्रस्तावित प्रकल्पाबाबत हरकती, आक्षेप सूचना मागविण्यात आलेल्या होत्या. तदनंतर आज अखेर प्रस्तावित प्रकल्पासंदर्भात म.प्र.नि. मंडळाकडे एकही तक्रार, हरकत, अनुमोदन प्राप्त झालेले नाही. प्रस्तावित प्रकल्पाबाबत जनतेच्या सूचना, टिका, प्रश्न असतील तर आपण लेखी किंवा तोंडी स्वरुपात मांडाव्यात त्याची नोंद इतिवृत्तामध्ये घेतली जाईल. ही पर्यावरण विषयक जनसुनावणी समिती केवळ जनतेच्या पर्यावरण विषयक तक्रारी, सूचना यांची नोंद घेणार असून प्रकल्प उभारणीबाबत कोणताही निर्णय ही समिती घेणार नाही. या जनसुनावणीचा उद्देश जनतेस प्रकल्पाविषयी माहिती देणे, प्रकल्पामुळे पर्यावरणावर काय परिणाम होईल व त्यावर करावयाच्या ऊपाययोजना तसेच जनतेच्या टिका, सुचनांची नोंद घेवून त्याचे इतिवृत्त पर्यावरण, वने व हवामान बदल मंत्रालय यांचेकडे पुढील निर्णय घेणेसाठी सादर करणे हा आहे असे सांगृन श्री. प्रशांत गायकवाड यांनी मा. अध्यक्षांच्या परवानगीने प्रस्तावित प्रकल्पाचे पर्यावरण सल्लागार यांना प्रस्तावित प्रकल्पाबाबतची माहिती सादर करण्याची सचना केली.

यानंतर प्रस्तावित प्रकल्पाचे पर्यावरण विषयक सल्लागार डॉ. संग्राम घुगरे, मे. इक्विनॉक्स एन्व्हायरनमेंट्स (इं.) प्रा. लि. यांनी स्लाईड शोव्दारे प्रस्तावित प्रकल्पांबाबत माहिती सादर केली. त्यांनी सांगितले की, मे. जवाहर शेतकरी स.सा.का. मर्यादित ची स्थापना १९९० मध्ये झाली व सुरवातीस या प्रकल्पाची गाळप क्षमता ०१ मेट्रीक टन प्रतिदिन इतकी होती. साखर कारखाना हा 'ब' प्रवर्गामध्ये येत असल्याने तो राज्य सरकारच्या नियंत्रणामध्ये येतो. पण मे. जवाहर शेतकरी स.सा.का. मर्यादित हा प्रकल्प महाराष्ट्र - कर्नाटक या आंतरराज्य सिमेच्या २.३५ किमी अंतरावर येतो त्यामळे दोन्ही राज्यातील ऊस या कारखान्यामध्ये गाळप केला जाऊ शकतो व त्यामुळे भारत सरकारच्या वने, पर्यावरण व हवामान बदल मंत्रालय यांच्या नोटीफिकेशन मधील एका अटीनुसार कोणताही प्रकल्प स्थळ जर आंतरराज्य सिमेपासून ०५ किमीच्या आंत असेल तर त्याचा समावेश 'अ' प्रवर्गामध्ये केला जातो व सदरील प्रकल्प केंद्र शासनाअंतर्गत येतो. असे असल्याने मे. जवाहर शेतकरी स.सा.का. मर्यादित या प्रकल्पाचा समावेश 'अ' प्रवर्गामाध्ये करण्यात आलेला आहे असे सांगुन डॉ. घुगरे यांनी प्रस्तावित प्रकल्पाची पार्श्वभूमी, प्रकल्पाचे भौगोलिक स्थान, प्रकल्पाचे स्थान व पर्यावरणीय संरचना, एकत्रीत प्रकल्पाची माहिती, विस्तारीकरण प्रकल्पाची वैशिष्टये, प्रकल्प प्रवर्तक तपशिल, प्रकल्प विस्तारीकरणाची गरज, उल्लेखनीय कामगिरी आणि पुरस्कार, उत्पादने आणि जोड उत्पादने, कच्चा माल, साखर व सहवीज उत्पादन प्रक्रिया, साखर कारखाना व सहवीज प्रकल्पांसाठी पाण्याचा वापर, साखर कारखाना व सहवीज प्रकल्पांतून निघणारे घरगूती व औद्योगिक सांडपाणी, साखर कारखाना औद्योगिक सांडपाणी प्रक्रिया प्रकल्प व त्याचे फोटोग्राफ, प्रदूषणाचे स्रोत, आपत्कालीन व्यवस्थापन यंत्रणा, हरितपट्टा विकास कार्यक्रम, सामाजिक व आर्थिक विकासाअंतर्गत केलेला खर्च, नियोजित सामाजिक व आर्थिक विकास, प्रकल्पामधील पर्यावरणीय घटकांसाठीचा गुंतवणूक तपशिल, पर्यावरणविषयक तपासणी कार्यक्रम, सॅटेलाईट इमेज, जैव विविधता, हॅबीटॅट इ. बाबत माहिती सादर केली.

वरील सादरीकरणानंतर नागरीकांनी प्रस्तावित प्रकल्पाबाबत उपस्थित केलेल्या प्रश्नांबाबत प्रस्तावित प्रकल्पाचे व्यवस्थापन / पर्यावरण विषयक सल्लागार यांनी खालीलप्रमाणे उत्तरे दिली / म्हणणे मांडले.

प्रश्न क्र. १. श्री. दादासो व्यंकटराव खानविलकर, गाव रेंदाळ, ता. हातकणंगले, जि. कोल्हापूर.

प्रस्तावित प्रकल्पासाठी लागणारा कच्चा माल कोठून उपलब्ध करणार ?

उत्तर -

श्री. मनोहर जोशी, व्यवस्थापकीय संचालक, मे. जवाहर शेतकरी स.सा.का. मर्यादित यांनी सांगितले की, सध्या कारखान्याच्या कार्यक्षेत्रातील सर्व सभासदांचा ऊस गाळपासाठी येतो. यावर्षी २४००० हेक्टर क्षेत्रातून ऊस गाळपासाठी आलेला आहे अशी नोंद आहे आणि सर्व सभासदांच्या ऊसावर अवलंबून असणारा हा कारखाना आहे. विस्तारीत प्रकल्पासाठी सुध्दा कारखान्याच्या कार्यक्षेत्रातीलच ऊस घेतला जाईल व त्यासाठी कार्यक्षेत्राबाहेरील ऊस घेण्याची आवश्यकता नाही.

प्रश्न क्र. २. श्री. सुजीत धोंडीराम शिंदे, गाव रेंदाळ, ता. हातकणंगले, जि. कोल्हापूर.

प्रस्तावित प्रकल्पातून किती साखर निर्मिती होणार ?

उत्तर -

श्री. जोशी यांनी सांगितले की, प्रस्तावित प्रकल्पातून १०० दिवसामध्ये १६ लाख टन साखर गाळप होईल व जर १६० दिवस कारखाना चालला तर २५ लाख टनापर्यंत साखरेचे गाळप होईल. सध्या कारखान्याचा ऊतारा साधारणत: पावणे तेरा टक्के पर्यंत पाहोचलेला आहे. आज अखेर २२ लाख टन साखरेचे उत्पादन झालेले आहे. १३ टक्के पर्यंत ऊतारा मिळवण्याचे कारखान्याचे नियोजन आहे. त्यामुळे वाढीव क्षमतेचा विचार केला तर १३ टक्के ऊतारानुसार १६० दिवसांमध्ये ३० ते ३२ लाख टन साखर उत्पादन करण्याची क्षमता निर्माण होईल.

प्रश्न क्र. ३. श्री. सुरेश आमगोंडा भोजकर.

कारखान्याने आपले कार्यक्षेत्र व परिसरामध्ये वृक्ष लागवडीची काय योजना आखलेली आहे ?

उत्तर -

श्री. जोशी यांनी सांगितले की, सध्या कारखान्याचे १०० हेक्टर इतके कार्यक्षेत्र आहे. यामध्ये ३४.५ टक्के क्षेत्रावर वृक्ष लागवड केलेली आहे. आपण ते सॅटेलाईटवरुन बघू शकता. या व्यतिरिक्त जी जमीन शिल्लक आहे त्यामध्ये चार ते पाच टक्के क्षेत्रावर विस्तारीकरणानंतर वृक्ष लागवड करण्याचे नियोजन आहे.

प्रश्न क्र. ४. श्री. विजय एकनाथ जोशी, हुपरी, ता. हातकणंगले, जि. कोल्हापूर

विस्तारीकरणानंतर कोणकोणती उप उत्पादने (बाय प्रॉडक्टस) निर्माण होतील ?

उत्तर -

श्री. जोशी यांनी सांगितले की, सध्या आपल्या कारखान्यामध्ये २७ मेगावॅट विजिनिर्मिती होते. त्यातील १२ ते १४ मेगावॅट इतकी विज स्वत: कारखान्यासाठी वापरले जाते व राहिलेली विज राज्य विज मंडळास विकली जाते. या व्यतिरिक्त आपल्याकडे बगॅस व मोलॅसिस यांची निर्मीती होते. बाजारामध्ये मोलॅसिस चांगल्या भावाने विकले जाते. मोलॅसिसचा दर्जा चांगला रहावा यासाठी अतिरिक्त स्टोरेज टॅक बांधण्याचे नियोजन आहे. आपल्या सभोवती टेक्स्टाईल उद्योग मोठ्या प्रमाणावर असल्यामुळे स्थानिक बाजारपेठेमध्ये बगॅसला सुध्दा चांगली मागणी आहे. कारखान्यामध्ये तयार होणारा बगॅससुध्दा चांगल्या प्रतिचा असल्यामुळे कागल पंचतारांकीत औद्योगिक वसाहत तसेच इचलकरंजी येथील टेक्स्टाईल प्रोसेसिंग उद्योगांचे बाॅयलर आमच्या साखर कारखान्याच्या बगॅसवर उत्तमप्रकारे चालू आहेत व त्याला स्थानिक बाजारपेठामध्ये चांगली मागणी आहे.

प्रश्न क्र. ५. श्री. आप्पासाहेब पाटील, गाव पट्टणकोडोली, ता. हातकणंगले, जि. कोल्हापूर.

सहवीज प्रकल्प किती दिवस कार्यरत राहणार ?

उत्तर -

श्री. जोशी यांनी सांगितले की, सहिवज निर्मिती प्रकल्पामध्ये बॅक प्रेशर टर्बाईन व कंडेन्सींग टर्बाईन असे दोन प्रकार असतात. सन १९९४ मध्ये कारखाना व्यवस्थापनाने १.५ मेगावॅट क्षमतेचा बॅक प्रेशर टर्बाईन विज निर्मितीचा प्रकल्प केला. सन २००० साली २० मेगावॅट क्षमतेचा बॅक प्रेशर टर्बाईन विज निर्मितीचा प्रकल्प केला. त्यानंतर २००७ साली ३ मेगावॉटने क्षमता वाढिवली तो सुध्दा बॅक प्रेशर टर्बाईन विज निर्मितीचा प्रकल्प केला. बॅक प्रेशर टर्बाईन असा फायदा आहे की, आपण निर्माण झालेल्या विजेचा आपणांसाठी वापर केल्यानंतर राहिलेली विज राज्य विद्युत मंडळास विकतो. शिल्लक राहिलेला बगॅस सुध्दा बाजारपेठेमध्ये खपतो. विस्तारीकरणानंतर विजेचा अंतर्गत वापर कमी होईल व जी जादा विज राहील ती विद्युत मंडळाला विकली जाईल.

प्रश्न क्र. ६. श्री. हारुण सरदार मुजावर, गाव रेंदाळ, ता. हातकणंगले, जि. कोल्हापूर.

प्रस्तावित प्रकल्पासाठी अंदाजे किती खर्च येईल ?

श्री. जोशी यांनी ऊस गाळप १२००० मेट्रीक टन प्रतिदिन पासून १६००० मेट्रीक टन प्रतिदिन करण्यासाठी साधारणत: ३४ कोटी रुपये इतका अत्यंत कमी भांडवली खर्च येईल असे सांगितले.

प्रश्न क्र. ७. श्री. वामन भास्कर कांबळे, राहणार रेंदाळ, ता. हातकणंगले, जि. कोल्हापूर.

साखर कारखान्याच्या आजुबाजुला असणा-या रेंदाळ, हुपरी, यळगूड, रांगोळी व जंगमवाडी या गावांना प्रस्तावित प्रकल्पाचा काय फायदा होईल ?

उत्तर -

श्री. जोशी यांनी सांगितले की, हा प्रकल्प रेंदाळ, हुपरी आणि यळगूड या तीन गावांच्या वेशीवर उभारलेला आहे. सर्वात महत्वाचे म्हणजे स्थानिक रोजगार या तीन गावांमध्ये जास्तीतजास्त निर्माण झालेला आहे व येथून पुढे देखील निर्माण होईल. कारखान्यातून निघणा-या सांडपाण्यावर चांगल्या प्रकारची प्रक्रिया करुन ते पाणी जंगमवाडी या गावातील १०० एकर जिमनींना ऊसासाठी दिले जाते. या गावामध्ये कधीच नदीचे पाणी येवू शकले नसते अशा ठिकाणी १०० एकर जिमनीवर ऊसासाठी पाणी आम्ही दिलेले आहे. त्यामध्ये थोडी वाढ होऊ शकेल. जर कारखान्याची भौगोलिक परिस्थिती विचारात घेतली तर स्थानिक रोजगार निर्मिती, कुटीरोद्योगाला चालना, उद्योगामध्ये वाढ अशी मोठी बाजारपेठ कारखान्याने उपलब्ध करुन दिलेली आहे व तेथे चांगली आर्थिक उलाढाल होते तसेच प्रदूषण निर्मिती अत्यल्प असल्यामुळे त्याचा आतापर्यंत कोणालाही त्रास झालेला नाही.

प्रश्न क्र. ८. श्री. आप्पासाहेब पाटील, राहणार यळगूड, ता. हातकणंगले, जि. कोल्हापूर.

प्रस्तावित प्रकल्पातून कोणकोणत्या प्रकारचे दुषीत पाणी निर्माण होणार आहे आणि त्याचे प्रमाण काय असणार आहे ?

उत्तर -

श्री. जोशी यांनी सांगितले की, केंद्रीय प्रदूषण नियंत्रण मंडळाने निश्चित केलेल्या मानकांप्रमाणे एक टन ऊस गाळपातून २०० लिटर सांडपाणी निर्मिती करता येते. आपल्या कारखान्यामध्ये सध्या एक टन ऊस गाळपातून ९३ लिटर सांडपाणी निर्मिती होते व विस्तारीकरणानंतर हे प्रमाण ८७ ते ८५ लिटर पर्यंत कमी होण्याची शक्यता आहे. या पाण्याचा वृक्ष लागवडीसाठी वापर केला जातो व सभासदांच्या मागणीनुसार जंगमवाडी येथील १०० ते १२५ एकर ऊसासाठी दिले जाते. केंद्रीय प्रदूषण नियंत्रण मंडळाच मानकांचे आम्ही तंतोतंत पालन केलेले आहे.

प्रश्न क्र. ९. श्री. सनतकुमार पायगोंडा भोजकर, गाव तळंदगे, ता. हातकणंगले, जि. कोल्हापूर.

महाराष्ट्र प्रदूषण नियंत्रण मंडळाने आजच्या पर्यावरणविषयक जाहीर जनसुनावणीबाबत दिलेली सूचना वाचून आम्ही आज येथे उपस्थित राहिलो आहे. सादरीकरणादरम्यान बरीच माहिती दिलेली आहे पण सर्वांत महत्वाचे म्हणजे प्रकल्पातून निर्माण होणारे सांडपाणी, हवा प्रदूषण, आवाज यांची कारखाना वेळोवेळी तपासणी करते काय ? येथून पुढे करणार आहे काय व जर करणार असाल तर कोणत्या एजन्सीमार्फत तपासणी करणार ?

उत्तर -

श्री. जोशी यांनी सांगितले की, कारखान्याचे सांडपाणी आम्ही बाहेर पाठवत नाही व जे निर्माण होते त्यावर प्रक्रिया करुन ते शक्यतों कारखान्याने वनराई केलेली आहे त्यासाठी वापरले जाते. कारखाना कार्यस्थळामध्ये दोन बंधारे बांधलेले आहेत त्यामध्ये पावसाचे पाणी साठवले जाते. कारखान्यामध्ये जो प्रत्येक शिफ्टचा भोंगा वाजतो तेवढा आवाज निर्माण होतो व कुठल्याही प्रकारचा आवाज कारखाना परिसराबाहेर जात नाही. धुलीकण जर यंत्रणेमध्ये बिघाड झाला तरच निर्माण होतात. जी राख निर्माण होते तिचा खत म्हणून वापर केला जातो. शेजारील गावांतील नागरिकांना कुठल्याही प्रकारचा हवा प्रदूषण, जल प्रदूषण, आवाज यांचा त्रास होऊ नये याची पूर्ण खबरदारी घेतलेली आहे व याची तपासणी करण्यासाठी बाहेरच्या स्वतंत्र एजन्सी नेमलेल्या आहेत व त्यांचा तपासणी अहवाल शासनाकडे सादर केला जातो.

प्रश्न क्र. १०. श्री. आनंदा धोंडीबा माळी, यळगूड, ता हातकणंगले, जि. कोल्हापूर.

कारखान्याच्या विस्तारीकरणाबद्दल सर्वप्रथम मी संचालक मंडळाचे अभिनंदन करुन आभार मानतो. प्रकल्पाचे विस्तारीकरण करत असताना आपण कोणत्या प्रदूषण नियंत्रण उपकरणांचा वापर करणार आहात ?

उत्तर -

श्री. जोशी यांनी सांगितले की, हवा प्रदूषण, जल प्रदूषण यांचे प्रत्येक सेकंदाला मोजमाप केले जाते. म.प्र.नि. मंडळ व केंद्रीय प्रदूषण नियंत्रण मंडळ यांचेकडून ऑनलाईन मॉनिटरींग केले जाते व मर्यादेपेक्षा अधिक आढळून आल्यास तात्काळ समजते. ही यंत्रणा अद्यावत असून गेली चार वर्षे कारखान्यामध्ये कार्यान्वित आहे.

डॉ. घुगरे यांनी सांगितले की, प्रकल्पाला जो पर्यावरण विषयक परवाना मिळालेला आहे व पुढे मिळणार आहे त्यामध्ये काही अटी घातलेल्या असतात व त्या अटींचे पालन केल्याबाबतचा अहवाल दर सहा महिन्याला वने, पर्यावरण व हवामान बदल मंत्रालय, नागपूर कार्यालय यांना सादर करावा लागतो. त्यानंतर त्यांचे अधिकारी कारखान्यास भेट देतात तसेच म.प्र.नि. मंडळाच्या अधिका-यांकडून महिन्यातून दोनदा पाहणी केली जाते. त्याशिवाय केंद्रीय प्रदूषण नियंत्रण मंडळाचे अधिकारी कोणतीही सूचना न देता भेट देऊन कारखान्याची पाहणी करतात व त्या प्रदूषण नियंत्रण यंत्रणा योग्यरित्या चालविल्या जातात का नाही याच्या सर्व नोंदी तपासल्या जातात.

प्रश्न क्र. ११. श्री. धनंजय गोपाळ मगदूम, गाव पट्टणकोडोली, ता. हातकणंगले, जि. कोल्हापुर.

प्रस्तावित प्रकल्पामुळे स्थानिक लोकांच्या आरोग्यावर काही परिणाम होतील का ? उत्तर - श्री. जोशी यांनी सांगितले की, आपल्या कारखाना परिसरामध्ये असणारी वृक्ष लागवडीमुळे ऑक्सिजनचे प्रमाण चांगले आहे त्यामुळे कारखान्यातील कामगारांचे आरोग्य चांगले आहे. शेजारील गावांमध्ये कोणत्याही प्रकारचे प्रदूषणाचा त्रास होत नसल्यामुळे कोणत्याही प्रकारचा आरोग्याचा प्रश्न निर्माण झालेला नाही व येथून पुढेही निर्माण होणार नाही याची दक्षता घेतलेली आहे.

डॉ. घुगरे यांनी सांगितले की, आमच्या सोशल सायंटिस्टनी अभ्यास क्षेत्रातील गावांतील लोकांचे वयोगटानुसार रॅंडम सॅपल केलेले असून जी माहिती संकलीत केलेली आहे त्यानुसार असे आढळले की, या भागातील लोकांच्या आरोग्याचा इंडेक्स हा ७० ते ७२ टक्के आहे म्हणजे या भागातील लोकांचे चांगले आरोग्य आहे. परंतु प्रदूषणास केवळ कारखाना जबाबदार नसतो, आजुबाजुचे घटक जसे नदी प्रदूषण, मैला मिश्रीत पाणी इ. घटकसुध्दा जबाबदार असतात.

प्रश्न क्र. १२. श्री. वसंत महादेव घाटगे, गाव जंगमवाडी, ता. हातकणंगले, जि. कोल्हापूर.

प्रस्तावित प्रकल्पासाठी किती लिटर पाणी लागेल व ते कोठून उपलब्ध केले जाईल ? उत्तर -

डॉ. घुगरे यांनी सांगितले की, प्रस्तावित प्रकल्पासाठी ऊसातील पाणी वापरले जाईल. नदीचे पाणी एका टनाला १०० लिटर इतके लागेल व त्यास पाटबंधारे खात्याने परवानगी दिलेली आहे व त्यांनी दिलेल्या परवानगीच्या जवळपास ६० ते ७० टक्के पाणी आम्ही कमी वापरतो.

प्रश्न क्र. १३. श्री. अनिल चौगुले, जिल्हा पर्यावरण समिती सदस्य, कोल्हापूर, जि. कोल्हापूर.

सादरीकरणादरम्यान एका स्लाईडमध्ये घरगुती सांडपाणी प्रक्रिया केंद्र व औद्योगिक सांडपाणी प्रक्रिया केंद्र असा उल्लेख होता त्याबाबत विश्लेषण करावे. सध्या जे घरगुती सांडपाणी निर्माण होते त्यावर प्रक्रिया करण्यासाठी घरगुती सांडपाणी प्रक्रिया केंद्र उभारले आहे काय ?

उत्तर -

डॉ. घुगरे यांनी सांगितले की, कारखान्यातील कामगार आणि ज्या वसाहती आहेत त्यामधून जे घरगुती सांडपाणी निर्माण होईल त्यावर घरगुती सांडपाणी प्रक्रिया केंद्रामध्ये प्रक्रिया केली जाईल व औद्योगिक सांडपाण्यावर औद्योगिक सांडपाणी प्रक्रिया केंद्रामध्ये प्रक्रिया करुन प्रक्रिया केलेले सांडपाणी झाडांसाठी वापरण्यात येईल. सद्यस्थितीत घरगुती सांडपाणी प्रक्रिया केंद्र उभारलेले नाही. वने, पर्यावरण व हवामान बदल मंत्रालयाच्या अटीनुसार घरगुती सांडपाणी प्रक्रिया केंद्र प्रस्तावित आहे.

प्रश्न क्र. १४. श्री. विजय पाटील, गाव यळगूड, ता. हातकणंगले, जि. कोल्हापूर.

वाढीव उत्पादनामुळे रोजगाराच्या संधी उपलब्ध होणार का ?

श्री. जोशी यांनी सांगितले की, विस्तारीकरणासाठी ३४ कोटी रुपये भांडवली खर्च येणार आहे आणि विस्तारीकरणामुळे अतिरिक्त ९९ रोजगार निर्माण होतील.

प्रश्न क्र. १५. श्री. चंद्रकांत मारुती वहु, ग्रामपंचायत सदस्य.

प्रस्तावित प्रकल्पातून किती वीज निर्मिती केली जाणार आहे ?

उत्तर -

श्री. जोशी यांनी सध्या २७ मेगावॅट वीज निर्मिती होते, एकूण प्रकल्पास १४ ते १५ मेगावॅट वीज लागेल व शिल्लक राहिलेली वीज महाराष्ट्र राज्य विद्युत मंडळास पाठविली जाईल असे सांगितले.

प्रश्न क्र. १६. श्री. सुभाष आण्णासो गोटखिंडे, माजी सरपंच, ग्रामपंचायत यळगूड, ता. हातकणंगले, जि. कोल्हापूर.

कारखान्याच्या दक्षिणेला कंपाऊंडला लागून माझी शेती आहे. माझ्या शेतात ऊस व भाजीपाला पिकतात. मी कारखाना व्यवस्थापनाचे मनापासून आभार मानतो की गेली २७ वर्षे हा साखर कारखाना कार्यरत आहे व १२००० वरुन १६००० मेट्रीक टन साखरेचे उत्पादन होणार आहे. माझी सूचना आहे की, १६००० ऐवजी २०००० मेट्रीक टन साखरेचे उत्पादन झाले असते तर ९० दिवसामध्ये कारखान्याचा गाळप हंगाम झाला असता व ओव्हरहेड कमी झाले असते व माझ्यासारख्या शेतक-याचा ऊस गाळपास आला असता त्यामुळे उन्हाळी सोयाबीन, भुईमुंग या सारखे पिक घेता आले असते. माझी दुसरी सूचना आहे की, कारखाना संपूर्ण यळगूड गावच्या हदीमध्ये असल्याने सी.एस.आर. अंतर्गत तसेच नवीन उपलब्ध होणा-या रोजगारामध्ये यळगूड गावाला झुकते माप मिळावे. माझ्या सूचनांची दखल घ्यावी.

उत्तर -

श्री. जोशी यांनी सूचना स्वागतार्ह आहे असे सांगून आतापर्यंतचे विस्तारीकरण टण्याटण्याने आर्थीक फलश्रुती काय आहे हे पाहून केलेले आहे, १२००० पासून १६००० मेट्रीक टन प्रतिदिन हा टप्पा पूर्ण झाल्यानंतर येथूनपुढे वाढणारे ऊस क्षेत्र काय आहे याचा अंदाज घेऊन व्यवस्थापनापुढे योग्यतो प्रस्ताव मांडला जाईल आणि व्यवस्थापनाच्या मान्यतेनंतर याबाबतचा प्रस्ताव शासन दरबारी दाखल केला जाईल असे सांगितले. सी.एस.आर. आणि रोजगार याबाबत सांगायचे तर जंगमवाडी, यळगूड, हुपरी, रेंदाळ आणि तळंदगे या गावांना आतापर्यंत झुकते माप राहिले आहे व यापुढेही या गावांना प्राधान्य राहील.

प्रश्न क्र. १७. श्री. कुबेर पाटील, गाव यळगूड, ता. हातकणंगले, जि. कोल्हापूर.

कारखान्याच्या विस्तारीकरणास माझ्या शुभेच्छा आहेत. माझी सूचना आहे की, कारखाना स्थापनेपासून आजपर्यंत जे रस्ते पुर्वी होते तसेच आज आहेत. शासनाने व कारखान्याने रस्ते विस्तारीकरण करावे, पुर्वी वाहतूक कमी होती विस्तारीकरणामुळे वाढ झालेली आहे, त्यामुळे कारखाना कार्यक्षेत्रातील गावांना त्रास कमी होईल याचा कारखाना व्यवस्थापनाने विचार करावा. श्री. जोशी यांनी सूचना स्वागताई आहे असे सांगून कारखान्याकडे येणारी जाणारी वाहने असल्याने लोकप्रतिनिधी, जिल्हाधिकारी कार्यालय, राज्य शासनाने याची दखल घेऊन रस्त्यांचे रुंदीकरण कांही ठिकाणी डांबरीकरण हाती घेतलेले आहे व यापुढेही शासन दरबारी कारखाना व्यवस्थापनामार्फत याबाबत पाठपुरावा केला जाईल.

प्रश्न क्र. १८. श्री. विलास खानविलकर, माजी जिल्हापरिषद सदस्य, राहणार रेंदाळ, ता. हातकणंगले, जि. कोल्हापूर.

साखर कारखान्याचे विस्तारीकरण होणार आहे. या परिसरात, तेरा गावांच्या कमांड एरियाचा विचार केला तर कारखान्याचे विस्तारीकरण होणे गरजेचे आहे. २५०० मेट्रीक टन प्रतिदिन पासून १२००० मेट्रीक टन प्रतिदिन कारखान्याचे विस्तारीकरण होत असतानादेखील पर्यावरण व प्रदूषणाचा प्रश्न निर्माण झालेला होता. कारखाना सुरु झाल्यापासूनच कारखान्याचे अध्यक्ष व संचालक मंडळ यांनी पर्यावरण व प्रदूषणाची काळजी घेतलेली होती. कारखाना उभा करण्यापुर्वी झांडे लावलेली होती. ज्यावेळी कारखान्याचे १२००० मेट्रीक टन प्रतिदिन इतके विस्तारीकरण झाले त्यावेळी आम्ही म्हणत होतो की, चिमणीवाटे निघणारे धूर व राख यामुळे प्रदूषण होऊन रोगराई होईल किंवा कारखान्याचे सांडपाणी बाहेर सोडल्यामुळे प्रदूषण होईल. पण कारखान्याने सांडपाणी बाहेर सोडले नाही व जंगमवाडी येथे १०० एकर ऊसासाठी दिले तेथे नदीचे पाणी येत नाही तसेच भुईमुंग, शाळू या व्यतिरिक्त कोणतेही पिक जेथे येत नव्हते तेथे १०० एकर ऊस कारखान्याच्या पाण्यावर अवलंबून आहे. श्री. गोटखिंडे, माजी सरपंच यांच्या मताशी मी सहमत आहे, कारखाना १६००० ऐवजी २०००० मेट्रीक टन क्षमतेचा झाला असता तर या भागाचे चांगले झाले असते. आताची परिस्थिती बिंघतली तर विस्तारीकरणाची गरज आहे त्यामुळे त्यास मंज्री द्यावी.

प्रश्न क्र. १९. सरपंच, ग्रामपंचायत तळंदगे, ता. हातकणंगले, जि. कोल्हापुर.

आमचे गाव ७ किमी अंतरावर आहे. आमच्या गावाला कारखान्यापासून कोणताही त्रास नाही. सी.एस.आर. मधून आमच्या गावालासुध्दा सहकार्य करावे ही विनंती.

उत्तर -

श्री. जोशी यांनी सूचना स्वागतार्ह आहे असे सांगून तळंदगे गावामध्ये कारखाना ठिबक सिंचन फुल ॲटोमेशन योजना राबवत आहे व यापुढेही अशा काही योजना आल्या तर त्या योजना या चार पाच गावामध्ये राबविण्यात येतील असे सांगितले.

प्रश्न क्र. २०. सौ. शालन रावसाहेब पाटील, सरपंच, ग्रामपंचायत इंगळी, ता. हातकणंगले, जि. कोल्हापुर.

कारखान्यापासून आमचे गाव जवळच आहे, आमच्या गावाला कारखान्यापासून कुठल्याही बाबतील त्रास नाही. या कारखान्यामध्ये आमच्या गावचे भरपूर मजूर काम करतात. आमची कारखान्याबाबत कोणतीही तक्रार नाही. वरील चर्चेनंतर जनसुनावणीचे अध्यक्ष मा. श्री. भाऊसाहेब गलांडे यांनी सांगितले की, केंद्र सरकारच्या नियमांनुसार साखर कारखान्याचे विस्तारीकरणाबाबतच्या प्रक्रियेनुसार ही जनसुनावणी घेण्यात येत आहे. त्यासाठी आज आपण सर्वजन उपस्थित राहून आपली मते मांडली. आपण जे मत व्यक्त केलेले आहे त्याची जनसुनावणी सिमतीमार्फत जशीच्या तशी नोंद घेण्यात आलेली असून जनसुनावणीचे इतिवृत्त केंद्रीय पर्यावरण व वने मंत्रालयास सादर केले जाईल.

यानंतर मा. अध्यक्षांनी सर्व नागरीकांनी जनसुनावणीमध्ये उत्स्फुर्तपणे सहभाग घेतला व शांततेमध्ये आपली मते मांडून पर्यावरणविषयक जाहीर जनसुनावणी पार पाडण्यासाठी सहकार्य केले त्याबद्दल त्यांचे व इतर सर्व उपस्थितांचे आभार मानून जनसुनावणी संपल्याचे घोषीत केले.

(प्रशांत गायकवाड)

समन्वयक

तथा

उप प्रादेशिक अधिकारी, म.प्र.नि. मंडळ, कोल्हापुर (रविंद्र आंधळे)

सदस्य

तथा

प्रादेशिक अधिकारी, म.प्र.नि. मंडळ, कोल्हापुर भाऊसीहेब गलांडे)

अध्यक्ष

तथा

अपर जिल्हा दंडाधिकारी कोल्हापुर As per EIA notification 14th September 2006 and standard ToR's issued by EAC, MoEFCC, New Delhi *Letter No.* IA-J-11011/38/2016-IA II (I) dated 30.03.2019; JSSSKL has conducted Public Hearing (PH) on 12.12.2019 for expansion of sugar factory from 12,000 TCD to 16,000 TCD.

Details of Public Hearing (PH)

Date of PH . 12.12.2019

Place of PH : At the Factory site - M/s. Jawahar Shetakari Sahakari Sakhar Karkhana

Ltd. (JSSSKL) Gat No..: 315/7 to 315/15, Tal.-

Hatkanangale, Dist.-Kolhapur, Maharashtra.

Advertisement given : 08.11.2019

News Paper : (Times of India and Dainik Pudhari)

Copies of News Paper Enclosed at Appendix - P

Members Present

1 Mr. Bhausaheb Galande Chairman/

President

Additional District Magistrate, Kolhapur, MS

2 Mr. Ravindra Andhale Member

Regional Officer (RO), MPCB, Kolhapur

2 Mr. Prashant Gaikwad. Convener

Sub-Regional Officer (SRO), MPCB, Kolhapur

Minutes of public Hearing

No	Issues By Public	Points Represented	Response / Commitment of PP with Budget & time Line
1	Shri Suresh Amgonda Bhojkar	What plans do industry have for planting	Action Plan: JSSSKL has already developed an area of about 34.3 Ha.
		trees in the working area and factory	(34.5% of total plot area) under green belt. There under, about 62279
		premises of the sugar factory?	trees are planted. Under 16000 TCD sugar factory, industry will augment
			5% of area i.e. 4.9 Ha. under green belt.
			Budget : A budget of Rs. 10 Lakhs is allocated for augmentation of greenbelt.
			Timeline: Work is in process.
			Existing total 62279 nos. of trees have been planted in the factory premises. Out of the total plot of 246 Acres (99.57 Ha.) 83.20 Acres (34 Ha.) area comes under green belt. This comes to about 34 % of total plot area. Details and Photographs of green belt are enclosed. Annexure -
2		What will be the benefit of the proposed project to Rendal, Huprai, Yalgud, Rangoli and Jangamwadi villages adjacent to the sugar factory?	Under existing sugar factory about under 16000 TCD sugar factory, about
			Timeline: is in process
3			Action Plan: Effluent generated from sugar factory will be treated in
	Pattankodoli, Tal- Hatkanangale, Dist-	generated from the proposed project and what will be its quantity?	existing ETP comprising of Primary-secondary-tertiary treatment. ETP

No	Issues By Public	Points Represented	Response / Commitment of PP with Budget & time Line
	Kolhapur	•	consist of Bar screen, Oil & Grease Chamber, Equalization Tanks (2
			Nos.), Anaerobic Digester (2 Nos.), Surface Aeration Tank, Pri. Clarifier,
			Storage tank, Diffuse Aeration Tanks (2 Nos.), Sec. Clarifier (2 Nos.)
			Storage Tank, Pressure Sand Filter & Treated water sump.
			Domestic effluent will be treated in proposed STP.
			Budget : Rs. 10 Lakhs is allocated for up-gradation of ETP, and Rs. 50 Lakhs allocated towards installation of STP.
			Lakiis allocated towards installation of STP.
			Timeline : In our existing old aeration system discarded and set up new Diffused aeration system – Approx cost is 6.50 Lakh.
			STP work is in progress, work will complete in November month. STP and
			their Civil work approx. cost is - 45 Lakh.
4	Shri Santkumar Paygonda Bhojkar, resident of Talandage, Tal- Hatkanangale, Dist- Kolhapur	We have attended this public hearing in response to the notice published by MPCB. Much information is given during the presentation, but most importantly, does the factory periodically check the waste water quality, air pollution, noise generated by the project? Will you continue to check the same from here on, and if so, through which agency are you going to monitor the same?	Action plan: The industrial effluent generated from expansion project will be treated in existing ETP and sewage will be treated in proposed STP. Also, ETP is equipped with Online Continuous Monitoring System (OCMS) and same is connected to CPCB server. Moreover, periodic checking and inspection is carried by MPCB to check the quality of effluent. Secondly, to control air pollution, ESP and adequate stack height is provided to boilers. Also, OCMS is installed to stacks and connected to CPCB server. Lastly, Ambient and Workzone noise monitoring is periodically carried out to check noise levels in and around industrial premises and noise control is done by through acoustic enclosures.
			Budget : Rs. 10 Lakhs is allocated for up-gradation of ETP, and Rs. 50 Lakhs allocated towards installation of STP.
			Timeline: In our existing old aeration system discarded and set up new

No	Issues By Public	Points Represented	Response / Commitment of PP with Budget & time Line
			Diffused aeration system – Approx cost is 6.50 Lakh. STP work is in progress, work will complete in November month. STP and their Civil work approx. cost is - 45 Lakh.
5	Shri Ananda Dhondi Mali, resident of Yalgud, Tal- Hatkanangale, Dist- Kolhapur	First of all I congratulate the board of directors and thank them for the proposed project. Which pollution control equipment's are you going to provide after expansion?	Action Plan: Effluent will be treated in its existing ETP which will be duly upgraded under expansion. Domestic effluent will be treated in proposed STP. ESPs as APC equipment is installed to existing boilers to control air emissions from existing as well as expansion projects. Budget: A budget of Rs. 10 Lakhs is allocated for up-gradation of ETP, and Rs. 50 Lakhs allocated towards installation of STP. Also, it is decided to invest Rs. 15 lakhs for noise pollution control. Timeline: In our existing old aeration system discarded and set up new Diffused aeration system – Approx cost is 6.50 Lakh. STP work is in progress, work will complete in November month. STP and their Civil work approx. cost is - 45 Lakh.
6	Shri Dhananjay Gopal Magdum, resident of Pattankodoli, Tal- Hatkanangale, Dist- Kolhapur	Will the proposed project have an impact on the health of the locals?	Action Plan: JSSSKL has already developed an area of about 34.3 Ha. (34.5% of total plot area) under green belt. Thereunder about 62279 trees are planted. After expansion of sugar factory, industry will augment 5% of area i.e. 4.9 Ha. Under green belt. Total Green belt after expansion will be 39.3 Ha. (39.5 % of total plot area). Budget: Rs. 7 Lakhs allocated for augmentation of greenbelt.

No	Issues By Public	Points Represented	Response / Commitment of PP with Budget & time Line
			Timeline: Work is in progress
7	Shri Vijay Patil, resident of Yalgud, Tal- Hatkanangale, Dist- Kolhapur	Will increased production provide employment opportunities?	Action Plan: JSSSKL has already given employment to 1283 persons. Under existing sugar factory about expansion of sugar factory, about 99 Persons will be employed. Timeline: is in process
8		Our village is at a distance of 7 kms from the sugar factory. Our village has no nuisance from the factory. I request that our village should also be given help under CSR/CER program.	Action Plan: Under proposed expansion project, industry will spend Rs. 260 lakhs under CER program. Out of that, Rs. 50 Lakhs are allocated for drip irrigation in surrounding 4-5 villages. Budget: A budget of Rs. 50 Lakhs is allocated towards Drip irrigation under CER activities. Timeline: Work is in process

Annexure VII Photographs of APC & OCMS

Jawahar SSSK Ltd., Hupari



Dust monitor unit for Total Particulate Matter for 75 mtr.height stack



Analyzer for outlet Treated Water - for parameter pH, T.S.S, C.O.D & BOD measurement.



Dust monitor unit for Total Particulate Matter for stack



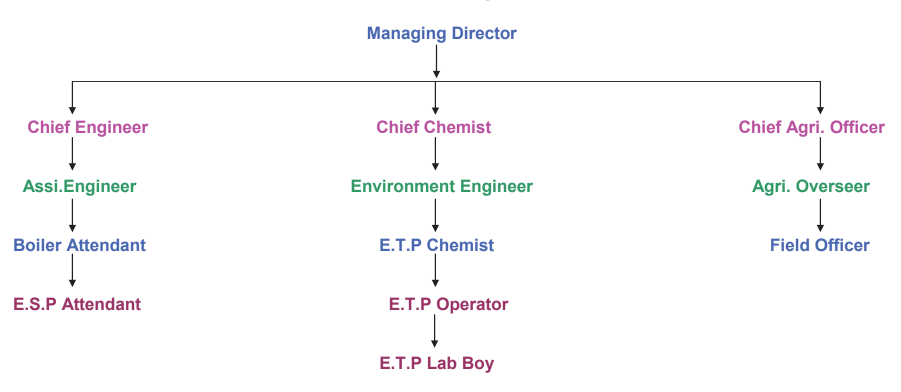
Dust monitor unit for Total Particulate Matter for 72 mtr.height stack

Annexure VIII Organogram of EMC

Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari

Shri Kallappanna Awadenagar, Hupari-Yalgud 416 203, Tal. Hatkanangale, Dist. Kolhapur (Maharashtra)

Environmental Management Cell



Annexure IX Monitoring Reports

© invry Nn-140w06: Мауыл Residency, Shop No-10, 2nd Floor Sanaswadi, Tal-Shirur Pune-412208. Mobil: 842 (36542) 77028089005 | 5-mail:gesec (2@gmail.com | www.areenenviosate.co.in

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

DATE: DECEMBER 02, 2021

AMBIENT AIR QUALITY MONITORING RESULTS

Report No.:

GESEC/PRO/2021-22/11/848

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Huparl, Dist.: Kolhapur.

Plant Condition:

In Operation

Date of Sampling:

24.11.2021

RESULTS

SR. NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near Main Gate	
02	Time of Sampling	03:00 P.M.	
03	Ambient Temperature	31.0 °C	
04	Dry Bulb Temperature	31.0 °C	
05	Wet Bulb Temperature	26.0 °C	
06	Relative Humidity	67.3 %	
07	Sampling Duration	60 Min.	
ΟB	Particulate Matter (PM ₁₀)	62.33 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	18.69 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	28.95 µg/cum	80 µg/cum

Note:

 NAAOS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. 8 - 29916 / 20 / 90 / PCI -I, New Dathi, the 18th November 2009.

ALEN ENVIRON AUTHORIZED SIGNATORY ANALYZED BYlande. Consultant 8

repairs is reside only to the sample result and user applies to the built.

The results above to this was report may differ based on various factors including temperature, lumidity, processes, extention drop eco.

The rest epon centre to reproduced wholly or in part and errord to used for promoperation or publicity purpose without the winton consent of interprints. Samples will be readed for a period of seven (7) thus suffer completion of prohysic Longer returning periods can be corraged, on request of the customer.

We saledly materials the confidentiality of all fest result of sample(s) collected by my supplied by methodics and not nevel to third parry unless sequined by the assumbly or letter

MinEF approved Lab by Clove, of Ludio. Poors date, 99/02/2017 to 96/03/2022.

Recognised by Ministry of Environment, Forest & Climate Change (MoEF) Govt. of India and ISO 9001:2016, ISO 45001 : 2018 Cartified Company

DATE: DECEMBER 02, 2021 AMBIENT AIR QUALITY MONITORING RESULTS

Report No.:

GESEC/PRO/2021-22/11/849

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

711 3

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling: In Operation. 24,11,2021

RESULTS

SR.NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near ETP	
02	Time of Sampling	03:10 P.M.	
03	Ambient Temperature	31.0 °C	
04	Dry Bulb Temperature	31.0 °C	
05	Wet Bulb Temperature	26.0 °C	
06	Relative Humidity	67.3 %	
07	Sampling Duration	60 Min.	
80	Particulate Malter (PM ₁₀)	59.23 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	14.92 µg/cum	80 µg/cvm
10	Oxides of Nitrogen (NO _x)	16.77 µg/cum	80 µg/cum

Note:

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Natification, No.B - 29016 / 26 / 90 / PCI - I. New Delhi, the 164 November 2009. MENVIROS GREE

& Consultati

ANALYZED BY-

AUTHORIZED SIGNATORY jande

report is referency to the sample rested and not applies to the bulk

The results above in this year report may differ began to various factors including temperature, humatry, provens, actuation time ero.

S. The uniterpan content be reprofused wholly or in part and commot be used for promounted or publicity purpose without the written content of laboratory, GESEC.

4. Standers will be retained for a period of when (7) days after completion of enables. Congue requires periods can be arranged, on request of the continues.

5. We saledly maintain the confidentiality of all test small of standers) collected by the opposited by contents and not revel to third party unless required by the stantory or legal reminental

ModEF approved Lab by Oriest in Fladia: From date: 09:02:2017 to USAC:2022



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

DATE: DECEMBER 02, 2021 AMBIENT AIR QUALITY MONITORING RESULTS

...

Report No.:

GESEC/PRO/2021-22/11/850

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling: In Operation.

24.11.2021

RESULTS

SR.NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near Cane Yard	
02	Time of Sampling	03:20 P.M.	
03	Ambient Temperature	30.0 °C	
04	Dry Bulb Temperature	30.0 °C	
05	Wet Bulb Temperature	26.0 °C	
06	Relative Humidity	72.9 %	
07	Sampling Duration	60 Min.	
06	Particulate Matter (PM10)	65.83 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	19,60 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	23.51 µg/cum	80 µg/cum

Note:

 NAACS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No.B - 29016 / 20 / 90 / PCI - I. New Delhi, the 16th November 2009.

SEN ENVIRO AUTHORIZED SIGNATORY ANALYZED BY-PUNE of Consumant

repart is refer only to the sample tested and not applies to the bulb.

The results allown in this test report may differ besed on surious factors including test persuate, building, pressure, refer tion time stic.

The test repair contact be reproduced wholly or in part and cancel be used for pronounced or publicary perpose without the vertical content of informative, OFSEC.

Samples will be required for a period of same (7) days what completion of analysis. Longer researce periods can be accepted, on request of the captomer.

We satisfy anxious the confidentiality of all test result of assignment of the assignment and not sevel to third party values required by the assumery or legal. requestment

6. MAEF approved Lab by Cov. of finite, Form date, 99/02/2817 to 08/92/2022.

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

DATE: DECEMBER 02, 2021 SOURCE EMISSION MONITORING RESULTS

Report No.:

GESEC/PRO/2021-22/11/851

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition : Date of Sampling: In Operation. 24.11,2021

Time:

03:30 P.M.

RESULTS

SR. NO.	TEST DESCRIPTION	READING
01	Location	Stack 1 (90+20 TPH)
02	Material of Stack	RCC
03	Stack Height from Ground Level	75 M
04	Type of Stack	Round
05	Flue Gas Temperature	160°C (433 K)
06	Differential Pressure	2.00 mm Wg
07	Velocity	5,59 m/sec
80	Stack Diameter	4.73 m
09	Stack Area	17.5627 m ²
10	Gas Volume	243542.35 Nm ³ /Hr
1.0	+ ·	

FLUE GAS QUALITY

SR.NO.	PARAMETER	VALUE
01	Suspended Particulate Matter (SPM)	43.83 mg/Nm ³
02	Sulphur Dioxide (SO ₂)	25.10 mg/Nm ³
	Carp Carp	146.71 Kg /Day

Note:

Maharashtra Pollution Control Board (MPCB) Limits - SPM: 150 mg / Noum

Maharashtra Pollution Control Board (MPCB) Limits - SO: As per Consent EN ENVIRON

ANALYZED BY-

AUTHORIZED SIGNATORY

report is note only to the sample restart and not applies to the bulb.

The results above to the next report may differ based on various factors including temperature, bending, possenge, retention time etc.

The results above to report may differ based on various factors including temperature, bending, possenge, retention time etc.

The results report centure by report may while or in port and centure by sent flor processions to pathorn the whitest consent of laboratory, CLESEC.

Samples will be retained for a period of seven (7) days offer completion of analysis. Longer recent or periods can be on angest, on request of the construct.

We satisfy maintain the conflictation of all test result of sample(s) collected by an supplied by customer and not sevel to that purp writes required by the sample(s) collected by an expense. ледшиетного

O

Falling Consultant

MoEF approved Lab by Close of India. From date, \$9/13/2015 to 08/62/2021.

Survey Nn-140(VD6, Mayori Residency, Shinp Nn-16, 2nd Floor, Sensywadi, Tal-Shiror, Pune-412208 GREEN ENVIROSAFE Mod : 8421365421 / 7028089006 | E-mailigesec12@gmzilloom | www.greenenwrosa/e.com

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

DATE: DECEMBER 02, 2021

SOURCE EMISSION MONITORING RESULTS

Report No.:

GESEC/PRO/2021-22/11/852

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition : Date of Sampling: In Operation. 24.11.2021

Time:

04:40 P.M.

RESULTS

SR. NO.	TEST DESCRIPTION	READING
01	Location	Stack 2 (75 TPH)
02	Material of Stack	RCC
03	Stack Height from Ground Level	72 M
04	Type of Stack	Round
05	Flue Gas Temperature	155 °C (428 K)
06	Differential Pressure	200 mm Wg
07	Velocity	5,56 m/sec
08	Stack Diameter	3.00 m
09	Stack Area	7.0650 m ²
10	Gas Volume	98540.96 Nm³/Hr

FLUE GAS QUALITY

SR.NO.	PARAMETER	VALUE
01	Suspended Particulate Matter (SPM)	41.66 mg/Nm ³
02	Sulphur Dioxide (SO ₂)	21.70 mg/Nm ³
		51.32 Kg /Day

Note:

- Meharashtra Pollution Control Board (MPCB) Limits SPM: 150 mg / Noum
- Mehareshtra Pollytion Control Board (MPCB) Limits SO₂: As per Consent.

ANALYZED BY-

EN ENVIAOS (F)

PUNE

AUTHORIZED SIGNATORY

), repair is reder only to the number tested and act applies to the built.

report as redir only to the sample tested and an applies to the bulls.

The results shown in this best report any differ based on various factors including temperature, in mind to proceed with the process and manual by such as a construction of mobile or process with relation time etc.

1 The test report cannot be reproduced whethy or in part and cannot be used for produced an ophicity perport without the without constal of jubinature, GESEC.

Rampins will be realized for a period of seven (?) they after completion of analysis. Longer receives a memory periods can be arranged, on request of the contentes.

We satisfy authority the confidentiality of all test result of example(s) collected by us! propried by contents and not never to third party subtast required by the papertory or legal

MnEF approved Lab by Gove of faster. From data. 00/02/2017 to 08:92/2022.

Survey No-1405/05: Mayori Bestdency, Sanp No-16, 2arl Floor Senggyardi, Tşl-Shrur Pune∓12208 GREEN ENVIROSAFE | Mno.: 84213694217 7028089000 | E-mail:grossc12/@gmail.com | www.greenenwroas/alcoin

Recognised by Ministry of Environment, Forest & Climate Change (MoEF) Govt. of India and ISC 9001:2015, ISC 49001 : 2018 Cartifled Company

DATE: DECEMBER 02, 2021 AMBIENT NOISE LEVEL MONITORING RESULTS

Report No.:

GESEC/PRO/2021-22/11/853

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Date of Sampling: Time:

24.11.2021.

05:00 P.M.

RESULTS

SR. NO.	LOCATION	READINGS dB(A)	LIMIT dB(A)
01	Near Main Gate	64.7	75
02	Near ETP	61.2	75
03	Near Bagass Section	67.0	75
04	Near Sugar Godown	64.8	75
05	Near Cane Yard	69.5	75

Note:

Mehereshire Pollution Control Board (MPCB) has prescribed 75 dB (A) as an upper limit of Noise Level during the Day Time & 70 dB (A) during the Night Time

ANALYZED BY-

A) as an ź Billion & Consultati

AUTHORIZED SIGNATORY

I report is refer only to the sample tested and not applies to the balls

1 report is read only to the sample desire and not appear to we over
2. The results shown in this teer report may differ based in a various feature including lengthenius, building pressure, retention one exc
3. The results shown in this teer report may differ based on a various feature including propose without the writers consent of laboratory, GBSBC
4. Spraphy, will be remined for a pariod of seven (?) days after completion of enables. Longer retermon periods can be accused, on cognetic of the customer.
5. We strictly assistain the confidentiality of all rest result of sample(s) collected by may employed by containing and not nevel to think party unless required by the stanton, or legal.

MinEF approved Lab by Govt. of ladio. Firen.data. 690/2/2017 to 09/02/2021.

Survey No. 1406/06 Mayuri Residency, Shop No. 16, 2nd Hoor, Senasivedt, Tal-Shirur, Purve-412209. Mob., 5421365421 / 7028099005 | E-mail:gesec12@gmail.com | www.gremonvirosolo.co.jn

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

DATE: DECEMBER 02, 2021

WORKZONE NOISE LEVEL MONITORING RESULTS

Report No.:

GESEC/PRO/2021-22/11/854

Client :

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Date of Sampling: Time:

24.11.2021. 05:40 P.M.

RESULTS

SR. NO.	LOCATION	READINGS dB(A)	LIMIT dB(A) (Refer Note Below)
01	Centrifugal Section	85.1	90
02	Turbine Section	67.2	90
03	Boiler Section	82.4	90
04	Mill Section	B3.3	90
05	Pan Section	86.0	90

Note:

The Fectories" Act, 1948 has prescribed Noise Level Itrashold Whit for 8 hours' exposure as 90 dB (A).

ANALYZED BY-

QUEN ENVIRON PUNE

Consumati

AUTHORIZED SIGNATORY

report is refer only to the sample tested and out applies to the bulb.
 The people chosen in this had report easy differ based on venous factors belowing temperature, benind by, processes, detection drive on.
 The people chosen in this had report easy differ based on venous factors belowing temperature, benind by, processes, detection drive on.
 The people report careaut be reproduced wholly or to part and common be used for promotors to publicity peoples without the ventor consent of laboratory, GESEC.
 Semples will be retained for a people of sovern (7) days after completion of survives, Longer returning periods can be arranged, on request of the constants.

We strictly maintain the confidentiality of all ten result of sample(s) collected by my supplied by currence and not nevel to third purey unline acquired by the mannery or legal

equirement ri khiEF approved Lab by GOAL of Lotte. From data, 09/03/3) [7-6/08/92/2022],

Survey No. 1405/05, Mayori Residency, Shop No. 16, 2nd Floor, Sangswardi, Tal-Shirot, Pune-412208. Mobil: 8421365421 / 7028089006 | E-mail: gesec (2@gmail.com | www.greenenvirosate.com

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

....

DATE: DECEMBER 02, 2021

EFFLUENT SAMPLE ANALYSIS REPORT

Report No.:

GESEC/PRO/2021-22/11/855

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd...

Site:

A/p.: Hupan, Dist.: Kolhapur,

Location:

Effluent Treatment Plant.

Plant Condition:

ETP in Operation.

Date of Sampling: Analysis Date:

24,11 2021. 25.11.2021

Sample Name:

Industrial Effluent - Untreated & Treated

RESULTS

SR. NO.	TEST DESCRIPTION	UNTREATED	TREATED	MPCB LIMIT	UNIT
01	pH	3,41	7.02	6.5-8.5	
Ď2	Suspended Solids (\$\$)	165.95	15,38	100	mg/lit
03	Total Dissolved Solids (TD\$)	3562.10	729.63	2100	mg/lit
04	Chemical Oxygen Demand (COD)	3084.95	59.95	250	mg/lit
05	Biochemical Oxygen Demand (BOD)	1275.44	21.77	100	mg/lit
06	Chlorides as Cl	825.69	125.41	600	mg/lit
07	Sulphates as SO ₄ "	761.90	101.92	1000	mg/lit
08	Oil & Grease	12.00	BDL	10	mg/lit

Note:

BOL: Below Defectable Limit

ANALYZED BY-

SEEN EN VIAOS

Consultant

AUTHORIZED SIGNATORY Jande -

papert is refer only to the sample tested and sor applies to the bulk.

The results shown in this cent report many differ based on various Sectors tachning compensure, tourisity, presume, recention time etc.

The results shown in this cent report access the properties of the properties of the properties of the center of the center of the uses for properties of problems properties without the various consent of laboratory. CESEC, Samples will be realized for a period of seven (7)-rays when completion of analysis. Supported this periods that he attached, an request of the customer. We smoothy manufact the confidentiating of all two nearly of periods in approach by an applicably contained and not tend to that perry independently of the same of the customer.

regrammer

h. MnPS appeared Lab by Gast, of India, From date, 09/02/2017 to 08/02/2022.



Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Puns-412208.

Mob.: 8421365421 / 7028089005 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in

Consultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

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

DATE: DECEMBER 27, 2021

AMBIENT AIR QUALITY MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/12/1391

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition:

In Operation.

Date of Sampling:

18.12.2021

RESULTS

SR. NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near Main Gate	
02	Time of Sampling	09:20 A.M.	
03	Ambient Temperature	22.0 °C	
04	Dry Bulb Temperature	22.0 °C	
05	Wet Bulb Temperature	15.0 °C	
06	Relative Humidity	46.7 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	65.13 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	24.92 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	30.77 µg/cum	80 µg/cum

Note:

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B - 29016 / 20 / 90 / PCI -I, New Delhi, the 18th November 2009.

GREEN

ANALYZED BY-

AUTHORIZED SIGNATORY-

3 & Consulta

PUNE

ENVIROS

Terms and conditions

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

The results shown in this test report may differ based on various factors including temperature, humiday, pressure, retention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory. GESEC 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

We strictly maintain the confidentiality of all test result of sample(s) collected by as supplied by customer and not revel to third party unless required by the statutory or legal

MoEF approved Lab by Govt. of India. From date 09/02/2017 to 08/02/2022.



Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208. Mob.: 8421365421 / 7028089005 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in

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

DATE: DECEMBER 27, 2021 AMBIENT AIR QUALITY MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/12/1392

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling:

In Operation. 18.12.2021

RESULTS

SR.NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near ETP	Tirringo
02	Time of Sampling	09:30 A.M.	
03	Ambient Temperature	22.0 °C	
04	Dry Bulb Temperature	22.0 °C	
05	Wet Bulb Temperature	15.0 °C	
06	Relative Humidity	46.7 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	61.86 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	17.54 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NOx)	20.91 µg/cum	80 µg/cum

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No.B - 29016 / 20 / 90 / PCI - I. New Delhi, the 18th November 2009.

ANALYZED BY-

ENVIROS PUNE & & Consul

AUTHORIZED SIGNATORY-

Terms and conditions

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

The test report cannot be reproduced wholly or in part and cunnot be used for promotional or publicity purpose without the written censent of laboratory, GESEC 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

We strictly maintain 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 statutory or legal

MoEF approved Lab by Govt. of India. From date 09/02/2017 to 08/02/2022.



Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208. Mob.: 8421365421 / 7028089005 | E-mail:gesec12@gmail.com | www.greenenvirosale.co.in

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

DATE: DECEMBER 27, 2021 AMBIENT AIR QUALITY MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/12/1393

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition:

In Operation.

Date of Sampling:

18.12.2021

RESULTS

SR.NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near Cane Yard	IIAAQS
02	Time of Sampling	09:45 A.M.	
03	Ambient Temperature	23.0 °C	-
04	Dry Bulb Temperature	23.0 °C	
05	Wet Bulb Temperature	15.0 °C	-
06	Relative Humidity	41.6 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	67.13 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	22.87 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NOx)	25.61 µg/cum	80 µg/cum

Note:

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No.B - 29016 / 20 / 90 / PCI - I. New Delni, the 18th November 2009.

ANALYZED BY-

ENVIROS PUNE

& Consul

2

AUTHORIZED SIGNATORY-

jundo

Terms and conditions

The report is refer only to the sample tested and not applies to the hulk

The results shown in this test report may differ based on various factors including temperature, burniday, pressure, retention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory. GESEC 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.

We strictly maintain 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 statutory or legal

MoEE approved Lab by Gest of India. From dete 09/02/2017 to 08/02/2022

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

DATE: DECEMBER 27, 2021 SOURCE EMISSION MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/12/1394

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling:

In Operation. 18.12.2021

Time:

10:00 A.M.

RESULTS

SR. NO.	TEST DESCRIPTION	READING
01	Location	Stack 1 (90+20 TPH)
02	Material of Stack	RCC
03	Stack Height from Ground Level	75 M
04	Type of Stack	Round
05	Flue Gas Temperature	175°C (448 K)
06	Differential Pressure	3.50 mm WG
07	Velocity	7.52 m/sec
08	Stack Diameter	4.73 m
09	Stack Area	17.5627 m ²
10	Gas Volume	316736.76 Nm ³ /Hr

FLUE GAS QUALITY

SR.NO.	PARAMETER	VALUE
01	Suspended Particulate Matter (SPM)	45.66 mg/Nm ³
02	Sulphur Dioxide (SO ₂)	29.50 mg/Nm ³
		224.25 Kg /Day

Note:

- Maharashtra Pollution Control Board (MPCB) Limits SPM: 150 mg / Ncum
- Maharashtra Pollution Control Board (MPCB) Limits SO₂. As per Consent.

ANALYZED BY-

ENVIROS PUNE Ltd.

a Consu

AUTHORIZED SIGNATORY-

Jande

Terms and conditions

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

The results shown in this test report may differ based on various factors including temperature, burnidity, pressure, retention time ere

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC 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

We strictly maintain the confidentiality of all test result of sample(s) collected by us' supplied by contomer and not revel to third party unless required by the statutory or legal

MoFF approved Lab by Govt, of India. From date 09/02/2017 to 08/02/2022



Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208. Mob.: 8421365421 / 7028089005 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in onsultant Pvt Ltd. CIN No. U74900PN2013PTC149666

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

DATE: DECEMBER 27, 2021 SOURCE EMISSION MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/12/1395

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling: In Operation.

Time:

18.12.2021 11:15 A.M.

RESULTS

SR. NO.	TEST DESCRIPTION	READING
01	Location	Stack 2 (75 TPH)
02	Material of Stack	RCC
03	Stack Height from Ground Level	72 M
04	Type of Stack	Round
05	Flue Gas Temperature	170 °C (443 K)
06	Differential Pressure	3.00 mm Wg
07	Velocity	6.92 m/sec
08	Stack Diameter	3.00 m
09	Stack Area	7.0650 m ²
10	Gas Volume	118626.70 Nm³/Hr

FLUE GAS QUALITY

SR.NO. PARAMETER		VALUE
01 Suspended Particulate Matter (SPM)	43.13 mg/Nm ³	
02	Sulphur Dioxide (SO ₂)	24.92 mg/Nm ³
		70.95 Kg /Day

Note:

- Maharashtra Pollution Control Board (MPCB) Limits SPM: 150 mg / Noum
- Maharashtra Pollution Control Board (MPCB) Limits SO2: As per Consent.

ANALYZED BY-

Lite PUNE

AUTHORIZED SIGNATORY-

lange.

Terms and conditions

The report is refer only to the sample 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 efe-

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GUSEC 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

We strictly maintain the confidentiality of all test result of samplets) collected by us/ supplied by customer and not revel to third party unless required by the statutory or legal MoEF approved Lab by Govt, of India. From date 09/02/2017 to 08:03/2022.

Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208.

GREEN ENVIROSAFE Mob.: 8421385421 / 7028069005 | E-mail: gesec12@gmail.com | www.greenenvirosafe.co.in

onsultant Pvt Ltd. CIN No.: U74900PN2013PTC149668

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

DATE: DECEMBER 27, 2021 AMBIENT NOISE LEVEL MONITORING RESULTS

Report No.:

GESEC/PRO/2021-22/12/1396

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Date of Sampling:

18.12.2021.

Time:

12:30 P.M.

RESULTS

SR. NO.	LOCATION	READINGS dB(A)	LIMIT dB(A)
01	Near Main Gate	62.2	75
02	Near ETP	67.4	75
03	Near Bagass Section	66.8	75
04	Near Sugar Godown	66.1	75
05	Near Cane Yard	67.3	75

Note:

Maharashtra Pollution Control Board (MPCB) has prescribed 75 dB (A) as an upper limit of Noise Level during the Day Time & 70 dB (A) during the Night Time

ANALYZED BY-

NENVIROS, 2

& Consult

AUTHORIZED SIGNATORY-

Tango.

Terms and conditions

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

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, recention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC 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 result of sample(s) collected by us' supplied by customer and not revel to third party unless required by the statutory or legal Mol.F approved Lab by Govi. of India. From date 09-02/2017 to 08:02:2022.

Survey No. 1405/06, Mayuri Residency, Shop No. 16, 2nd Floor, Sanaswadi, Tai-Shirur, Pune-412208.

GREEN ENVIROSAFE Mob.: 8421365421 / 7028089005 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in sultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

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

DATE: DECEMBER 27, 2021

WORKZONE NOISE LEVEL MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/12/1397

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Date of Sampling: Time:

18.12.2021. 01:15 P.M.

RESULTS

SR. NO.	LOCATION	READINGS dB(A)	LIMIT dB(A) (Refer Note Below)
01	Centrifugal Section	85.9	90
02	Turbine Section	87.2	90
03	Boiler Section	87.9	90
04	Mill Section	84.8	90
05	Pan Section	82.3	90

Note:

The Factories' Act, 1948 has prescribed Noise Level threshold limit for 8 hours' exposure as 90 dB (A).

ANALYZED BY-

SON THENVIROS

AUTHORIZED SIGNATORY-

lando.

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

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, recention time etc.

The results shown in this test report may enter based on various ractors including temperature, naturally, pressure, recently find the written consent of laboratory, GESEC.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.

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.

We strictly maintain the confidentiality of all test result of sample(s) collected by use supplied by customer and not revel to third party unless required by the statutory or legal.

MoEF approved Lab by Govt. of India. From date 09/02/2017 to 08/02/2022.

Survey No-1405/06, Mayuri Residency. Shop No-16, 2nd Floor, Sanaswadi, Tai-Shirur, Pune-412208.

GREEN ENVIROSAFE Mob.: 8421365421 / 7028089005 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in

Consultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

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

DATE: DECEMBER 27, 2021

EFFLUENT SAMPLE ANALYSIS REPORT

Report No .:

GESEC/PRO/2021-22/12/1398

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Location:

Effluent Treatment Plant.

Plant Condition:

ETP in Operation.

Date of Sampling:

18.12.2021. 20.12.2021

Analysis Date: Sample Name:

Industrial Effluent - Untreated & Treated

RESULTS

SR. NO.	TEST DESCRIPTION	UNTREATED	TREATED	MPCB LIMIT	UNIT
01	pH	3.00	7.35	6.5-8.5	
02	Suspended Solids (SS)	191.87	18.02	100	mg/lit
03	Total Dissolved Solids (TDS)	4268.71	1030.65	2100	mg/lit
04	Chemical Oxygen Demand (COD)	3214.92	61.47	250	mg/lit
05	Biochemical Oxygen Demand (BOD)	1495.60	23.05	100	mg/lit
06	Chlorides as Cl	910.44	230.69	600	mg/lit
07	Sulphates as SO ₄	845.97	163.41	1000	mg/lit
08	Oil & Grease	11.00	BDL	10	mg/lit

Note:

BDL: Below Detectable Limit.

ANALYZED BY

ENVIROS PUNE 3 & Consult

AUTHORIZED SIGNATORY-

Jango.

Terms and conditions

The report is refer only to the sample 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 are

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory. GESEC 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

We strictly maintain the confidentiality of all test result of sample(s) collected by use supplied by customer and not revel to third party unless required by the statutory or legal MoEF approved Lab by Govt. of India. From date 09/02/2017 to 08/02/2022.

Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208.

GREEN ENVIROSAFE Mob.: 8421365421 / 7028089005 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in

Consultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

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

DATE: DECEMBER 27, 2021 RIVER WATER SAMPLE ANALYSIS REPORT

Report No .:

GESEC/PRO/2021-22/12/1399

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Sampling Date:

18.12.2021.

Analysis Date: Sample Name: 20.12.2021. GSR-River

RESULTS

SR. NO.	TEST DESCRIPTION	RESULT	UNIT
01	pH	7.06	
02	Colour	BDL	Hazen Unit
03	Odour	Agreeable	
04	Electric Conductance	372.57	µS/cm
05	Turbidity	0.08	NTU
06	Total Dissolved Solids (TDS)	249.63	mg/lit
07	Chemical Oxygen Demand (COD)	11.52	mg/lit
80	Biochemical Oxygen Demand (BOD)	4.89	mg/lit
09	Chlorides as CI	75.10	mg/lit
10	Alkalinity as CaCO ₃	35.69	mg/lit
11	Calcium as Ca	23.81	mg/lit
12	Magnesium as Mg	5.24	mg/lit
13	Total Hardness as CaCO ₃	81.04	mg/lit
14	Sodium as Na	5.62	mg/lit
15	Potassium as K	8.94	mg/lit

Note:

BDL: Below Detectable Limit

ANALYZED BY

SEN ENVIROS PUNE

AUTHORIZED SIGNATORYando

Terms and conditions

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

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, recention time etc

The sess seport cannot be reproduced wholly or in part and cannot be used for premotional or publicity purpose without the written consent of laboratory, GESEC 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

We strictly maintain the confidentiality of all test result of sample(s) collected by use supplied by customer and not tevel to third party collect by the statutory or legal

MoEF approved Lab by Govs of India, From date 09/02/2017 to 08/02/2022



Survey Np-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208. Mob.: 8421365421 / 7028089005 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in nsultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

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

DATE: DECEMBER 27, 2021 RIVER WATER SAMPLE ANALYSIS REPORT

Report No .:

GESEC/PRO/2021-22/12/1400

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.

Site:

A/p.: Hupari, Dist.: Kolhapur.

Sampling Date:

18.12.2021. 20.12.2021.

Analysis Date: Sample Name:

GSR-River Recycled

RESULTS

SR. NO.	TEST DESCRIPTION	RESULT	UNIT
01	pH	7.13	
02	Colour	BDL	Hazen Unit
03	Odour	Agreeable	Trazerr Offic
04	Electric Conductance	441.54	µS/cm
05	Turbidity	0.15	NTU
06	Total Dissolved Solids (TDS)	295.84	mg/lit
07	Chemical Oxygen Demand (COD)	13.75	mg/lit
08	Biochemical Oxygen Demand (BOD)	5.21	mg/lit
09	Chlorides as CI	84.13	mg/lit
10	Alkalinity as CaCO ₃	59.02	mg/lit
11	Calcium as Ca	25.90	mg/lit
12	Magnesium as Mg	7.55	mg/lit
13	Total Hardness as CaCO ₃	95.77	mg/lit
14	Sodium as Na	7.81	mg/lit
15	Potassium as K	11.09	mg/lit

Note:

BDL: Below Detectable Limit

ANALYZED BY-

GREEN ENVIRO Consultant of

AUTHORIZED SIGNATORY-

Terms and conditions

The results shown in this test report may differ based on various factors including temperature, lumidity, pressure, retention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, Cd SEC Samples will be retuined for a period of seven (7) days after completion of analysis. Longer retection persons can be arranged, on request of the customer

We strictly maintain 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 statutory or legal

MoEF approved Lab by Govt of India. From date 09/02/2017 to 08:02/2022



nsultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

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

DATE: DECEMBER 27, 2021 DRINKING WATER SAMPLE ANALYSIS REPORT

Report No .:

GESEC/PRO/2021-22/12/1401

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Sampling Date:

18.12.2021.

Analysis Date: Sample Name: 20.12.2021. Drinking Water

RESULTS

SR.NO.	TEST DESCRIPTION	RESULTS	LIMITS As Per IS 10500:2012	UNIT
01	pH	7.92	6.5 - 8.5	
02	Total Dissolved Solids (TDS)	125.41	500.00	mg/lit
03	Chlorides as Cl	25.19	250.00	mg/lit
04	Sulphates as SO ₄ -	18.02	200.00	mg/lit
05	Calcium as Ca	12.79	075.00	mg/lit
06	Magnesium as Mg	1.88	030.00	
07	Total Hardness as CaCO ₃	39.68	200.00	mg/lit
08	MPN	Absent	Absent	mg/lit MPN/m

Note:

Drinking Water Indian Standards: IS 10500:2012 LIMITS.

ANALYZED BY-

PUNE PUNE Paultant Pv

AUTHORIZED SIGNATORY-

Mando:

Terms and conditions

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

The results shown in this test report may differ hased on various factors including temperature, humidity, pressure, retention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for pronotional or publicity purpose without the written consent of laboratory. GESEC. Samples will be returned 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 result of sample(s) collected by an supplied by customer and not revel to third party unless required by the statutory or legal

MoEF approved Lab by Govt. of India. From date 09/02/2017 to 08/02/2022.

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

DATE: JANUARY 20, 2022

AMBIENT AIR QUALITY MONITORING RESULTS

Client:	Equinox Environments (India) Pvt. Ltd., Kolhapur.
Report No.:	GESEC/PRO/2021-22/01/766
Industry:	M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,
Site:	A/p.: Hupari, Dist.: Kolhapur.
Plant Condition:	In Operation.
Date of Sampling:	13.01.2022

RESULTS

SR. NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near Main Gate	
02	Time of Sampling	09:00 A.M.	
03	Ambient Temperature	21.0 °C	
04	Dry Bulb Temperature	21.0 °C	
05	Wet Bulb Temperature	16.0 °C	
06	Relative Humidity	59.6 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	63.36 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	24.87 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	27.64 µg/cum	80 µg/cum

Note:

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B - 29016 / 20 / 90 / PCI -I, New Delhi, the 18th November 2009.

SEEN ENVIRO ANALYZED BY-AUTHORIZED SIGNATORY PUNE d Consultari

Terms and conditions

The report is refer only to the sample 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.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC 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.

We strictly maintain 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 standary or legal.

MoEF approved Lab by Govt. of India. From date. 69/02/2017 to 08/02/2022

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

DATE: JANUARY 20, 2022 AMBIENT AIR QUALITY MONITORING RESULTS

Client:	Equinox Environments (India) Pvt. Ltd., Kolhapur.
Report No.:	GESEC/PRO/2021-22/01/767
Industry:	M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,
Site:	A/p.: Hupari, Dist.: Kolhapur.
Plant Condition:	In Operation.
Date of Sampling:	13.01.2022

RESULTS

SR.NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near ETP	11111111111
02	Time of Sampling	09:10 A.M.	
03	Ambient Temperature	21.0 °C	
04	Dry Bulb Temperature	21.0 °C	
05	Wet Bulb Temperature	16.0 °C	
06	Relative Humidity	59.6 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	62.86 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	19.51 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	23.67 µg/cum	80 µg/cum

Note:

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No.B - 29016 / 20 / 90 / PCI - I. New Delhi, the 18th November 2009.

SEEN ENVIPO ANALYZED BY-AUTHORIZED SIGNATORY PUNE Consultani

Terms and conditions

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

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retailing time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory. GESEC 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

We strictly maintain the confidentiality of all test result of sample(s) collected by us/ supplied by customer and not revel to third jurry unless required by the statutory or legal requirement

6. MoEF approved Lab by Govt. of India. From date. 09/02/2017 to 08/02/2022

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

DATE: JANUARY 20, 2022 AMBIENT AIR QUALITY MONITORING RESULTS

Client:	Equinox Environments (India) Pvt. Ltd., Kolhapur.
Report No.:	GESEC/PRO/2021-22/01/768
Industry:	M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,
Site:	A/p.: Hupari, Dist.: Kolhapur.
Plant Condition:	In Operation.
Date of Sampling:	13.01.2022

RESULTS

SR.NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near Cane Yard	
02	Time of Sampling	09:20 A.M.	
03	Ambient Temperature	21.0 °C	
04	Dry Bulb Temperature	21.0 °C	
05	Wet Bulb Temperature	16.0 °C	
06	Relative Humidity	59.6 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	65.66 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	24.89 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	28.01 µg/cum	80 µg/cum

Note:

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B - 29016 / 20 / 90 / PCI - I. New Delhi, the 18th November 2009.

SEN ENVIRO ANALYZED BY-AUTHORIZED SIGNATORY PFE PUNE D & Consultant

Terms and conditions

The report is refer only to the sample 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 esc

The features anown in this rest report may darker obsect on various factors including temperature, numberly, pressure, relation time esc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC 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.

We strictly maintain the confidentiality of all test result of sample(s) collected by us' supplied by entoner and not revel to third party unless required by the standard or legal. requirement

MoEF approved Lab by Govt. of India. From date. 09/02/2017 to 08/02/2022

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

DATE: JANUARY 20, 2022 SOURCE EMISSION MONITORING RESULTS

Client:	Equinox Environments (India) Pvt. Ltd., Kolhapur.
Report No.:	GESEC/PRO/2021-22/01/769
Industry:	M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,
Site:	A/p.: Hupari, Dist.: Kolhapur.
Plant Condition:	In Operation.
Date of Sampling:	13.01.2022
Time:	09:30 A.M.

RESULTS

SR. NO.	TEST DESCRIPTION	READING
01	Location	Stack 1 (90+20 TPH)
02	Material of Stack	RCC
03	Stack Height from Ground Level	75 M
04	Type of Stack	Round
05	Flue Gas Temperature	180°C (453 K)
06	Differential Pressure	3.00 mm WG
07	Velocity	7.00 m/sec
08	Stack Diameter	4.73 m
09	Stack Area	17.5627 m ²
10	Gas Volume	291618.43 Nm ³ /Hr

FLUE GAS QUALITY

SR.NO.	PARAMETER	VALUE
01	Suspended Particulate Matter (SPM)	39.66 mg/Nm ³
02	Sulphur Dioxide (SO ₂)	21.50 mg/Nm ³
		150.48 Kg /Day

Note:

- Maharashtra Pollution Control Board (MPCB) Limits SPM: 150 mg / Neum
- Maharashtra Pollution Control Board (MPCB) Limits SO2: As per Consent.

ANALYZED BY-



ENVIROS PEE 1d d Consultant

AUTHORIZED SIGNATORY

Jonde:

Terms and conditions

The report is refer only to the sample 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.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of luboratory. GESEC 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 continues.

We strictly maintain 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 standard or legal requirement

MoEF approved Lab by Govt. of India. From date. 09/02/2017 to 08/02/2022.

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

DATE: JANUARY 20, 2022 SOURCE EMISSION MONITORING RESULTS

Client:	Equinox Environments (India) Pvt. Ltd., Kolhapur.
Report No.:	GESEC/PRO/2021-22/01/770
Industry:	M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,
Site:	A/p.: Hupari, Dist.: Kolhapur.
Plant Condition:	In Operation.
Date of Sampling:	13.01.2022
Time :	10:35 A.M.

RESULTS

SR. NO.	TEST DESCRIPTION	READING
01	Location	Stack 2 (75 TPH)
02	Material of Stack	RCC
03	Stack Height from Ground Level	72 M
04	Type of Stack	Round
05	Flue Gas Temperature	175 °C (448 K)
06	Differential Pressure	2.50 mm Wg
07	Velocity	6.35 m/sec
08	Stack Diameter	3.00 m
09	Stack Area	7.0650 m ²
10	Gas Volume	107684.87 Nm ³ /Hr

FLUE GAS QUALITY

SR.NO.	PARAMETER	VALUE
01	Suspended Particulate Matter (SPM)	42.33 mg/Nm ³
02	Sulphur Dioxide (SO ₂)	20.45 mg/Nm ³
		52.85 Kg /Day

Note:

- Maharashtra Pollution Control Board (MPCB) Limits SPM: 150 mg / Neum
- Maharashtra Pollution Control Board (MPCB) Limits SO2 As per Consent.

ANALYZED BY-

ENVIROS PUNE Lid & Consul

AUTHORIZED SIGNATORY

Terms and conditions

The report is refer only to the sample 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 esc.

The user report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory. GESEC 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 sustainer.

We strictly maintain 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 statutors or legal

6. MoEF approved Lab by Govt. of India. From date. 09/02/2017 to 08/02/2022

Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208. GREEN ENVIROSAFE Mob.: 8421385421 / 7028089005 | E-mail: gesec 12@gmail.com | www.greenenvirosafe.co.in sultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

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

DATE: JANUARY 20, 2022 AMBIENT NOISE LEVEL MONITORING RESULTS

Client:	Equinox Environments (India) Pvt. Ltd., Kolhapur.
Report No.:	GESEC/PRO/2021-22/01/771
Industry:	M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,
Site:	A/p.: Hupari, Dist.: Kolhapur.
Date of Sampling:	13.01.2022.

RESULTS

SR.	LOCATION	READING	GS dB(A)
NO.	LOCATION	Day (11:45 A.M.)	Night (11:00 P.M.)
01	Near Main Gate	63.0	61.5
02	Near ETP	62.1	61.1
03	Near Bagass Section	64.5	63.9
04	Near Sugar Godown	60.9	58.4
05	Near Cane Yard	68.1	66.8
	LIMIT dB(A)	75	70

Note:

Maharashtra Pollution Control Board (MPCB) has prescribed 75 dB (A) as an upper limit of Noise Level during the Day Time & 70 dB (A) during the Night Time

ANALYZED BY-ENVIROS AUTHORIZED SIGNATORY CREEN PUNE & & Consu

Terms and conditions

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

The results shown in this test report may differ based on various factors including temperature, hamidity, pressure, retention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory. GESEC 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.

We strictly maintain the confidentiality of all test result of samplets) collected by us supplied by customer and not revel to third party unless required by the statutory or legal requirement

MoEF approved Lab by Govt of India. From date 09/02/2017 to 08/02/2022

Survey No-1405/06, Mayuri Residency. Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208. GREEN ENVIROSAFE Mob.: 8421365421 / 7028089005 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in Consultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

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

DATE: JANUARY 20, 2022

WORKZONE NOISE LEVEL MONITORING RESULTS

Client:	Equinox Environments (India) Pvt. Ltd., Kolhapur.
Report No.:	GESEC/PRO/2021-22/01/772
Industry:	M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,
Site:	A/p.: Hupari, Dist.: Kolhapur.
Date of Sampling:	13.01.2022
Time:	01:15 P.M.

RESULTS

SR.	LOCATION	READINGS dB(A)		
NO.	LOCATION	Day (12:30 P.M.)	Night (12:00 A.M.)	
01	Centrifugal Section	84.3	82.5	
02	Turbine Section	86.1	84.9	
03	Boiler Section	86.5	86.0	
04	Mill Section	83.8	82.4	
05	Pan Section	81.6	81.2	
	LIMIT dB(A)		0	

Note:

The Factories' Act, 1948 has prescribed Noise Level threshold limit for 8 hours' exposure as 90 dB (A)

ANALYZED BY-ENVIROS AUTHORIZED SIGNATORY GREEN

Terms and conditions

The report is refer only to the sample 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 esc.

The feather annot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory. GESEC 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. We strictly maintain 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 statutory or legal

MoEF approved Lab by Govt. of India. From date. 09/02/2017 to 08/02/2022

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

DATE: JANUARY 20, 2022

EFFLUENT SAMPLE ANALYSIS REPORT

Report No .:

GESEC/PRO/2021-22/01/773

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Location:

Effluent Treatment Plant.

Plant Condition:

ETP in Operation.

Date of Sampling: Analysis Date:

13.01.2022 14.01.2022

Sample Name:

Industrial Effluent - Untreated & Treated

RESULTS

SR. NO.	TEST DESCRIPTION	UNTREATED	TREATED	MPCB LIMIT	UNIT
01	pH	3.60	7.52	6.5-8.5	**
02	Suspended Solids (SS)	159.87	20.43	100	mg/lit
03	Total Dissolved Solids (TDS)	3956.13	1254.87	2100	mg/lit
04	Chemical Oxygen Demand (COD)	2846.46	63.01	250	mg/lit
05	Biochemical Oxygen Demand (BOD)	1109.37	22.49	100	mg/lit
06	Chlorides as Cl	827.61	201.58	600	mg/lit
07	Sulphates as SO ₄	729.04	138.67	1000	mg/lit
08	Oil & Grease	14.00	BDL	10	mg/lit

Note:

BDL: Below Detectable Limit.

ANALYZED BY-

GREEN

AUTHORIZED SIGNATORY

Terms and conditions

The report is refer only to the sample 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.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC Samples will be retained for a period of seven (?) days after completion of analysis. Longer retention periods can be arranged, on request of the customer

We strictly maintain the confidentiality of all test result of sample(s) collected by us' supplied by customer and not revel to third purty unless required by the statistics or legal requirement

6 MoEF approved Lab by Govt. of India. From date 09/02/2017 to 08/02/2022

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

DATE: FEBRUARY 18, 2022

AMBIENT AIR QUALITY MONITORING RESULTS

Report No .: GESEC/PRO/2021-22/02/586

Industry: M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site: A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: In Operation. Date of Sampling: 11.02.2022

RESULTS

SR. NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near Main Gate	
02	Time of Sampling	12:30 P.M.	
03	Ambient Temperature	32.0 °C	
04	Dry Bulb Temperature	32.0 °C	
05	Wet Bulb Temperature	18.0 °C	
06	Relative Humidity	23.6 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	61.83 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	22.45 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	26.10 µg/cum	80 µg/cum

Note:

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B – 29016 / 20 / 90 / PCI - I. New Delhi, the 18th November 2009.

ENVIRO ANALYZED BY-GREEN AUTHORIZED SIGNATORY Jando PUNE AS & COUR

- The report is refer only to the sample 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.
- The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC. 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 result of sample(s) collected by us supplied by customer and not revel to third party unless required by the stautory or legal requirement

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

DATE: FEBRUARY 18, 2022 AMBIENT AIR QUALITY MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/02/587

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling:

In Operation. 11.02.2022

RESULTS

SR.NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near ETP	
02	Time of Sampling	12:40 P.M.	
03	Ambient Temperature	32.0 °C	
04	Dry Bulb Temperature	32.0 °C	
05	Wet Bulb Temperature	18.0 °C	
06	Relative Humidity	23.6 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	60.86 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	17.92 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	21.37 µg/cum	80 µg/cum

Note:

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No.B - 29016 / 20 / 90 / PCI -I, New Delhi, the 18th November 2009.

ANALYZED BY-

SONIVIROS.

AUTHORIZED SIGNATORY

Terms and conditions

The report is refer only to the sample 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.

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 wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC. 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.

We strictly maintain 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 statutory or legal



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

DATE: FEBRUARY 18, 2022 AMBIENT AIR QUALITY MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/02/588

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling: In Operation.

11.02.2022

RESULTS

SR.NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near Cane Yard	
02	Time of Sampling	12:50 P.M.	
03	Ambient Temperature	32.0 °C	
04	Dry Bulb Temperature	32.0 °C	
05	Wet Bulb Temperature	18.0 °C	
06	Relative Humidity	23.6 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	62.83 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	22.48 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	26.95 µg/cum	80 µg/cum

Note:

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No.B - 29016 / 20 / 90 / PCI -I, New Delhi, the 18th November 2009.

ANALYZED BY-

WENVIROS PAR =

AUTHORIZED SIGNATORY

jande:

Terms and conditions

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

The results shows in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC. 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 result of sample(s) collected by use supplied by customer and not revel to third party unless required by the statutory or legal requirement



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

DATE: FEBRUARY 18, 2022 SOURCE EMISSION MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/02/589

01:00 P.M.

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Industry: Site: A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: In Operation. Date of Sampling: 11.02.2022

RESULTS

SR. NO.	TEST DESCRIPTION	READING
01	Location	Stack 1 (90+20 TPH)
02	Material of Stack	RCC
03	Stack Height from Ground Level	75 M
04	Type of Stack	Round
05	Flue Gas Temperature	140°C (413 K)
06	Differential Pressure	3.50 mm WG
07	Velocity	7.22 m/sec
08	Stack Diameter	4.73 m
09	Stack Area	17.5627 m ²
10	Gas Volume	329884.91 Nm ³ /Hr

FLUE GAS QUALITY

SR.NO.	PARAMETER	VALUE
01	Suspended Particulate Matter (SPM)	35.63 mg/Nm ³
02 Sulphur Dioxide (SO ₂)	17.04 mg/Nm ³	
		134.91 Kg /Day

Note:

Time:

- Maharashtra Pollution Control Board (MPCB) Limits SPM: 150 mg / Ncum
- Maharashtra Pollution Control Board (MPCB) Limits SO2: As per Consent.

ANALYZED BY-

ENVIROS GREEN PUNE & Consult

AUTHORIZED SIGNATORY

The report is refer only to the sample 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 ste.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC. 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 customs

We strictly maintain 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 statutory or legal requirement



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

DATE: FEBRUARY 18, 2022 SOURCE EMISSION MONITORING RESULTS

Report No .: GESEC/PRO/2021-22/02/590

Industry: M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site: A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: In Operation. Date of Sampling: 11.02.2022 02:00 P.M. Time:

RESULTS

SR. NO.	TEST DESCRIPTION	READING
01	Location	Stack 2 (75 TPH)
02	Material of Stack	RCC
03	Stack Height from Ground Level	72 M
04	Type of Stack	Round
05	Flue Gas Temperature	135 °C (408 K)
06	Differential Pressure	3.00 mm Wg
07	Velocity	6.64 m/sec
08	Stack Diameter	3.00 m
09	Stack Area	7.0650 m ²
10	Gas Volume	123610.18 Nm ³ /Hr

FLUE GAS QUALITY

SR.NO.	PARAMETER	VALUE
01	Suspended Particulate Matter (SPM)	35.33 mg/Nm ³
02	Sulphur Dioxide (SO ₂)	16.85 mg/Nm ³
		49.99 Kg /Day

Note:

- Maharashtra Pollution Control Board (MPCB) Limits SPM: 150 mg / Ncum
- Maharashtra Pollution Control Board (MPCB) Limits SO2: As per Consent.

ANALYZED BY-

GRE PUNE td. & Consult

AUTHORIZED SIGNATORY

Terms and conditions

The report is refer only to the sample 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.

The test report cannot be reproduced wholly or in part and cannot be used for premotional or publicity purpose without the written consent of laboratory, GESEC 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.

We strictly maintain 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 statutory or legal requirement



sultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

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

DATE: FEBRUARY 18, 2022 AMBIENT NOISE LEVEL MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/02/591

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling:

In Operation. 11.02.2022.

RESULTS

SR.	LOCATION	READINGS dB(A)		
NO.	LOCATION	Day (03:00 P.M.)	Night (11:30 P.M.)	
01	Near Main Gate	64.4	60.8	
02	Near ETP	63.7	61.5	
03	Near Bagass Section	68.9	67.1	
04	Near Sugar Godown	70.2	66.5	
05	Near Cane Yard	69.9	67.9	
	LIMIT dB(A)	75	70	

Maharashtra Pollution Control Board (MPCB) has prescribed 75 dB (A) as an upper limit of Noise Level during the Day Time & 70 dB (A) during the Night Time

ANALYZED BY-

SEN ENVIRO PUNE Consultat

AUTHORIZED SIGNATORY

jando.

Terms and conditions

The report is refer only to the sample 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.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC. 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. We strictly maintain 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 statutory or legal



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

DATE: FEBRUARY 18, 2022

WORKZONE NOISE LEVEL MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/02/592

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling: In Operation. 11.02.2022.

Time:

01:15 P.M.

RESULTS

SR.	LOCATION	READING	GS dB(A)
NO.	LOCATION	Day (03:40 P.M.)	Night (12:50 A.M.)
01	Centrifugal Section	81.3	81.0
02	Turbine Section	87.4	83.2
03	Boiler Section	85.3	84.6
04	Mill Section	84.9	83.3
05	Pan Section	80.7	78.5
	LIMIT dB(A)		0

Note:

The Factories' Act, 1948 has prescribed Noise Level threshold limit for 8 hours' exposure as 90 dB (A).

ANALYZED BY-

GREEN ENVIRO Consultant Po

AUTHORIZED SIGNATORY

lange.

Terms and conditions

The report is refer only to the sample 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.

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 wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.

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.

We smelly maintain 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 statutory or legal



Consultant Pvt Ltd. CIN No.: U74900PN2013PTC149668

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

DATE: FEBRUARY 18, 2022

EFFLUENT SAMPLE ANALYSIS REPORT

Report No .:

GESEC/PRO/2021-22/02/593

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana

Site:

Ltd...

Location:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition:

Effluent Treatment Plant.

Date of Sampling:

ETP in Operation.

Analysis Date:

11.02.2022 12.02.2022.

Sample Name:

Industrial Effluent - Untreated & Treated

RESULTS

SR. NO.	TEST DESCRIPTION	UNTREATED	TREATED	MPCB LIMIT	UNIT
01	pH	3.20	7.35	6.5-8.5	
02	Suspended Solids (SS)	138.59	18.41	100	mg/lit
03	Total Dissolved Solids (TDS)	3526.14	1467.90	2100	mg/lit
04	Chemical Oxygen Demand (COD)	3021.63	70.56	250	mg/lit
05	Biochemical Oxygen Demand (BOD)	1275.90	25.01	100	mg/lit
06	Chlorides as Cl ⁻	910.64	165.75	600	mg/lit
07	Sulphates as SO ₄ ⁻	846.37	146.91	1000	mg/lit
08	Oil & Grease	12.00	BDL	10	mg/lit

Note:

BDL: Below Detectable Limit.

ANALYZED BY-

SEEN ENVIROS PA Consultant

AUTHORIZED SIGNATORY

lande:

Terms and conditions

The report is refer only to the sample 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.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC. 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.

We strictly maintain 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 statutory or legal requirement



A-7/2/C-11, Capital City. Talwade - Chakan Road, Chakan MiDC, PH-IV, Village Nighoje, Tal. Khed. GREEN ENVIROSAFE Dist. Pune-410501. Mob.+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666 gineers & Consultant Pvt Ltd. E-mail: environsaletyeng@gmail.com, gesec12@gmail.com | www.greenenvirosale.co.in

> Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) and ISO/IEC 17025:2017 (NABL), ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

> > DATE: MARCH 15, 2022

AMBIENT AIR QUALITY MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/03/598

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling: In Operation. 08.03.2022

RESULTS

SR. NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near Main Gate	
02	Time of Sampling	03:30 P.M.	
03	Ambient Temperature	33.0 °C	
04	Dry Bulb Temperature	33.0 °C	
05	Wet Bulb Temperature	20.0 °C	
06	Relative Humidity	29.1 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	63.83 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	24.01 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	27.95 µg/cum	80 µg/cum

Note:

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B - 29016 / 20 / 90 /PCI-1, New Delhi, the 18th November 2009.

ANALYZED BY-

toma

GREENEN Ultant Pvt.

AUTHORIZED SIGNATORY

Terms and conditions

The report is refer only to the sample 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.

The results shown in this test report cannot be used on various factors including temperature, humidity, pressure, retention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.

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.

We strictly maintain 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 statutory or logal requirement

MoEF approved Lab by Govt. of India. From date. 16/02/2022 to 04/02/2022



A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, GREEN ENVIROSAFE Dist. Pune-410501. Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666 sultant Pvt Ltd. E-mail: environsafetyeng@gmail.com, gesec12@gmail.com | www.greenenvirosafe.co.in

> Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) and ISO/IEC 17025:2017 (NABL), ISO 9001:2015, ISO 45001: 2018 and ISO 14001: 2015 Certified Company

DATE: MARCH 15, 2022 AMBIENT AIR QUALITY MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/03/599

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition:

In Operation. 08.03.2022

Date of Sampling:

RESULTS

SR.NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near ETP	TUTAGO
02	Time of Sampling	03:40 P.M.	
03	Ambient Temperature	33.0 °C	
04	Dry Bulb Temperature	33.0 °C	
05	Wet Bulb Temperature	20.0 °C	
06	Relative Humidity	29.1 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	61.23 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	19.45 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	23.01 µg/cum	80 µg/cum

Note:

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No.B - 29016 / 20 / 90 / PCI-1, New Delhi, the 18th November 2009.

ANALYZED BY-

ama

AUTHORIZED SIGNATORY

Wultant Pvl

GREEN ENL

Terms and conditions

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

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, refention time etc.

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, refention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.

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 result of sample(s) collected by us' supplied by consomer and not revel to third party unless required by the statutory or

MoEF approved Lab by Coxt. of India. From date. 16/02/2022 to 04/02/2022



A-7/2/C-11, Capital City, Tahwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, GREEN ENVIROSAFE Dist. Pune-410501. Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666 sultant Pvt Ltd. E-mail: environsafetyeng@gmail.com, gesec12@gmail.com | www.greenenvirosafe.co.in

> Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) and ISO/IEC 17025:2017 (NABL), ISO 9001:2015, ISO 45001: 2018 and ISO 14001: 2015 Certified Company

DATE: MARCH 15, 2022 AMBIENT AIR QUALITY MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/03/600

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling:

In Operation. 08.03.2022

RESULTS

SR.NO.	TEST DESCRIPTION	READINGS	NAAQS
01	Test Location	Near Cane Yard	TWATEGO
02	Time of Sampling	03:50 P.M.	
03	Ambient Temperature	33.0 °C	
04	Dry Bulb Temperature	33.0 °C	
05	Wet Bulb Temperature	20.0 °C	
06	Relative Humidity	29.1 %	
07	Sampling Duration	60 Min.	
08	Particulate Matter (PM ₁₀)	64.23 µg/cum	100 µg/cum
09	Sulphur Dioxide (SO ₂)	24.10 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NO _x)	28.69 µg/cum	80 µg/cum

Note:

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No.B – 29016 / 20 / 90 / PCI-1, New Delhi, the 18th November 2009.

ANALYZED BY-

GREEN ENLINO

AUTHORIZED SIGNATORY

Terms and conditions

The report is refer only to the sample 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.

The test report cannot be repreduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC. 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 result of sample(s) collected by us' supplied by customer and not revel to third party unless required by the statutory or

MnEF approved Lab by Govt. of India. From data. 16/02/2022 to 04/02/2022.



A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed. GREEN ENVIROSAFE Dist. Pune-410501 Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666 onsultant Pvt Ltd. E-mail: environsafetyeng@gmail.com, gesec12@gmail.com | www.greenenvirosafe.co.in

> Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) and ISO/IEC 17025:2017 (NABL), ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

DATE: MARCH 15, 2022 SOURCE EMISSION MONITORING RESULTS

Report No.:

GESEC/PRO/2021-22/03/601

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling: In Operation. 08.03.2022

Time:

04:00 P.M.

RESULTS

SR. NO.	TEST DESCRIPTION	READING
01	Location	Stack 1 (90+20 TPH)
02	Material of Stack	RCC
03	Stack Height from Ground Level	75 M
04	Type of Stack	Round
05	Flue Gas Temperature	135°C (408 K)
06	Differential Pressure	3.00 mm WG
07	Velocity	6.64 m/sec
08	Stack Diameter	4.73 m
09	Stack Area	17.5627 m ²
10	Gas Volume	307279.79 Nm ³ /Hr

FLUE GAS QUALITY

SR.NO.	PARAMETER	VALUE
01	Suspended Particulate Matter (SPM)	38.63 mg/Nm ³
02	Sulphur Dioxide (SO ₂)	20.05 mg/Nm ³
		147.86 Kg /Day

REENENE

The pyr. Ltd

Note:

- Maharashtra Pollution Control Board (MPCB) Limits SPM: 150 mg / Ncum
- Maharashtra Pollution Control Board (MPCB) Limits SO2: As per Consent.

ANALYZED BY-

AUTHORIZED SIGNATORY

Terms and conditions

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

The results shown in this test report may differ based on various factors including temperature, hamidity, pressure, retention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory. GESEL.

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 result of sample(s) collected by us supplied by customer and not revel to third party unless required by the statutory or

MoEF approved Lab by Gort, of India, From date, 16/02/2022 to 04/02/2022

A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed. GREEN ENVIROSAFE Dist. Pune-410501. Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666 onsultant Pvt Ltd. E-mail environsafetyeng@gmail.com, gesec12@gmail.com | www.greenenvirosafe.co.in

> Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) and ISO/IEC 17025:2017 (NABL), ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

DATE: MARCH 15, 2022 SOURCE EMISSION MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/03/602

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling: In Operation. 08.03.2022

Time:

04:45 P.M.

RESULTS

SR. NO.	TEST DESCRIPTION	READING
01	Location	Stack 2 (75 TPH)
02	Material of Stack	RCC
03	Stack Height from Ground Level	72 M
04	Type of Stack	Round
05	Flue Gas Temperature	130 °C (403 K)
06	Differential Pressure	3.00 mm Wg
07	Velocity	6.60 m/sec
08	Stack Diameter	3.00 m
09	Stack Area	7.0650 m ²
10	Gas Volume	124374.62 Nm³/Hr

FLUE GAS QUALITY

SR.NO. PARAMETER VALUE		VALUE
01	Suspended Particulate Matter (SPM)	32.66 mg/Nm ³
02	Sulphur Dioxide (SO ₂)	17.49 mg/Nm ³
		52.21 Kg /Day

EN EN

Note:

- Maharashtra Pollution Control Board (MPCB) Limits SPM: 150 mg / Ncum
- Maharashtra Pollution Control Board (MPCB) Limits SO2: As per Consent.

ANALYZED BY-

AUTHORIZED SIGNATORY

Terms and conditions

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

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, releasion time atc.

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, releasion time atc.

The test report cannot be reproduced wholly or part and cannot be used for promissional or publicity purpose without the written consent of laboratory, GESEC.

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 result of sample(s) collected by us' supplied by customer and not revel to third party unless required by the statutory or

MoEF approved Lab by Govt of India. From date. 16/02/2022 to 04/02/2022.



A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, GREEN ENVIROSAFE Dist. Pune-410501. Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666 sultant Pvt Ltd. E-mail: environsaletyeng@gmail.com, gesec12@gmail.com | www.greenenvirosale.co.in

> Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt, of India (CPCB) and ISO/IEC 17025:2017 (NABL), ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

DATE: MARCH 15, 2022 AMBIENT NOISE LEVEL MONITORING RESULTS

Report No.:

GESEC/PRO/2021-22/03/603

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd.,

Site:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition: Date of Sampling:

In Operation 08.03.2022

RESULTS

SR. NO.	LOCATION	READINGS dB(A)		
		Day (05:40 P.M.)	Night (11:00 P.M.)	
01	Near Main Gate	62.7	61.2	
02	Near ETP	65.1	64.8	
03	Near Bagass Section	68.6	64.5	
04	Near Sugar Godown	67.9	65.0	
05	Near Cane Yard	70.1	67.9	
	LIMIT dB(A)	75	70	

Note:

 Maharashtra Pollution Control Board (MPCB) has prescribed 75 dB (A) as an upper limit of Noise Level during the Day Time & 70 dB (A) during the Night Time

ANALYZED BY-

AUTHORIZED SIGNATORY

GREEN

Terms and conditions

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

The results shown in this test report may differ based on various factors including temperature, burndity, pressure, retention time atc.

The results shown in this test report may differ based on various factors including temperature, burndity, pressure, retention time atc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory. GESEC 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.

We strictly maintain 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 statutory or

MoEF approved Lab by Govt. of India. From data. 16/02/2022 to 04/02/2022.



A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, GREEN ENVIROSAFE Dist. Pune-410501. Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666 Consultant Pvt Ltd. E-mail: environsaletyeng@gmail.com. gesec12@gmail.com | www.greenenvirosale.co.in

> Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) and ISO/IEC 17025:2017 (NABL), ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

DATE: MARCH 15, 2022 WORKZONE NOISE LEVEL MONITORING RESULTS

Report No .:

GESEC/PRO/2021-22/03/604

Industry:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana

Site:

Ltd.,

Plant Condition: Date of Sampling: A/p.: Hupari, Dist.: Kolhapur.

In Operation

08.03.2022.

RESULTS

SR. NO.	LOCATION Centrifugal Section	READINGS dB(A)		
		Day (06:00 P.M.)	Night (11:30 P.M.)	
01		85.1	84.0	
02	Turbine Section	86.5	84.5	
03	Boiler Section	83.8	82.3	
04	Mill Section	82.3	81.8	
05	Pan Section	79.4	78.5	
	LIMIT dB(A)		0	

Note:

The Factories' Act, 1948 has prescribed Noise Level threshold limit for 8 hours' exposure as 90 dB (A).

GREEN

Sasurant PVI. Lid

ANALYZED BY-

AUTHORIZED SIGNATORY

Terms and conditions

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

The results shown in this lest report may differ based on various factors including temperature, hamidity, pressure, retention time erc.

The results shown in this lest report may differ based on various factors including temperature, hamidity, pressure, retention time erc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.

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.

We strictly maintain 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 statutory or legal requiremen

MoEF approved Lab by Govt, of India. From data: 16/02/2022 to 04/02/2022



A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, GREEN ENVIROSAFE Dist. Pune-410501. Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666 onsultant Pvt Ltd. E-mail: environsafetyeng@gmail.com, gesec12@gmail.com | www.greenerwirosafe.co.in

> Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) and ISO/IEC 17025:2017 (NABL), ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

> > DATE: MARCH 15, 2022

EFFLUENT SAMPLE ANALYSIS REPORT

Report No .:

GESEC/PRO/2021-22/03/605

Client:

M/s. Jawahar Shetkari Sahakari Sakhar Karkhana

Site:

Ltd.,

Location:

A/p.: Hupari, Dist.: Kolhapur.

Plant Condition:

Effluent Treatment Plant.

Date of Sampling: Analysis Date:

ETP in Operation. 08.03.2022.

Sample Name:

09.03.2022.

Industrial Effluent - Untreated & Treated

RESULTS

SR. NO.	TEST DESCRIPTION	UNTREATED	TREATED	MPCB LIMIT	UNIT
01	pH	3.45	7.63	6.5-8.5	
02	Suspended Solids (SS)	125.07	20.09	100	mg/lit
03	Total Dissolved Solids (TDS)	3164.92	1256.92	2100	mg/lit
04	Chemical Oxygen Demand (COD)	3265.41	68.15	250	mg/lit
05	Biochemical Oxygen Demand (BOD)	1365.08	26.34	100	mg/lit
06	Chlorides as Cl	820.53	186.41	600	mg/lit
07	Sulphates as SO ₄ ⁻	759.61	135.64	1000	mg/lit
80	Oil & Grease	11.00	BDL	10	mg/lit

Note:

BDL: Below Detectable Limit.

ANALYZED BY-

GREEN " AVE LID

AUTHORIZED SIGNATORY

Terms and conditions

The report is refer only to the sample 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 true ere.

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention true ere.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory. GESEC.

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 result of sample(s) collected by us' supplied by customer and not revel to third party unless required by the statutory or

MoEF approved Lab by Govt. of India. From date. 16/02/2022 to 04/02/2022

Annexure X Details of CSR Activities





भोज येथे जवाहर कारखाव्याच्या वतीने वैद्यकीय उपचारासाठी आर्थिक मदतीचा धनादेश वितरण

रवनिचीत्न वैद्यकीय अर्थ सहाव्य योजनेअंतर्गत इदय पाटील,अनिल झुलपे आयी उपस्थित होते.

कारदगा (हिंदराप्राट प्रतिनिधी रंगरात को यांजकहन): तथरी विकार, केंबार, मृत्रधिंत, गोतीबिंद, काथविंद उपचारासाठी । येथील जवाहर शेतकरी साखर कारायाच्याच्याच्याचेतीने भोज येथील कारखाऱ्याचे संस्थापक चैअरमन कल्लाम्यांण्या आवाहे,आयवार 🕇 करा क्रमायक सभासद क्रमायुवार भिष् चौगुले(पांगरे)वाना हृदय प्रकारा आवाडे वांनी योजना सुरू केली.याच वोजनेतुन भोज येवील । विकाराच्या तपचारासाठी ५० हजार रुपयेचा धनादेश कारखाऱ्याचे अन्याकुमार चौनुले याना हदय विकार उपचारासाठी हा ६० हजार 🗵 संघालक शीतल अननावर व्र सुनेरू पाटील बांच्या हरते भोज सर्कल 🛽 रूपवेचा धनावेश सुपूर्व बेसा, यावेजी सिनियर अग्रिहीशर अनिल ऑफिसमध्ये वितरण करण्यात आता. कारखाध्याकके निविधत ऊस भीपुले,विश्वनाथ हिरेपठ,आध्या वुगें,शर्कल अधिकारी वर्धपान 🖠 परवठा करणाऱ्या उत्तर उत्पादक सभासदकरिता कारखाऱ्याच्या ईसराणा बाळासो मानवा सनील हिरीक्के अजित मगदूप अमील व

जवाहर कारखान्याकडून वैद्यकीय अर्थसहाय्य धनादेश वितरण



रंगराव बन्ने यांजकडून):-जवाहर याना 3 हजार रूपयेचे अर्थसहास्य शेतकरी साखर कारखान्याच्या मार्फत संस्थापक चेअरमन कल्लाप्पाण्णा आवाडे व आनदार प्रकाश आवाडे वांच्या मार्गदर्शनानसार भोज येथील कस उठ्यादक सभासद भरतेश नेमगोंडा पाटील याना वैद्यकीय अर्थसहास्य प्रवटा करणाऱ्या ऊस उत्पादक योजनेतन ५० हजार व बाळाऱ्या भिम् सभासदकरिता घेअरमन कल्लाऱ्याण्या

कारदगा (हिंद्सप्राट प्रतिनिधी टाकळे याना ३ हजार व वेषी भारती गुरव धनादेश भोज सर्कल ऑफिसमध्ये संचालक सुमेक पाटील व शीतल अमण्णावर वांच्या हस्ते सपर्व करण्यात

जवाहर कारखान्यास नियमित ऊस

आवाडे यांनी कारखान्याच्या स्वनिधीतन वैद्यकीय अर्थसहास्य योजनोत्तन हृदयविकार,कॅलर,मृत्रपिंड,मोतीबिंद काचबिंद उपचारासाठी आर्थिक मदत वेण्याची योजना सुरू वेली आहे.

व्याप्रमाणे भोज येथील कस उत्पादक सभासद भरतेश नेमगाँडा पाटील यांना हृदय विकारावरील उपचारासाठी 50 हजार,बाळाऱ्या भिग् टाकळे याना व बेबी मारूती गुरव याना डोळ्याच्या उपचारासाठी प्रत्येकी 3 हजार रूपयेचा धनादेश रूपर्द करण्यात आला,यावेळी ऍग्रिहोवशीयर वर्धमान इसराणा,बाळासो मालबा,अजित मगद्म, स्नील हिरीकुडे, अवील पाटील,गजानन मठपती,वृषभ अक्कोळे, भरत भागाजे,बाबासो नाणगावे, विलास टायशेही संतोष पलसकर संजय हसरे, भी सिवनाळे, आदी उपस्थित होते.









ग्रारंभ



ाळीत हंगामास

करराव भांदुर्गे, प्रशांत पाटील, राचय्या हिरेमठ. लाप्पा चौगुला, नेश कुलकर्णी, या बेनचीनमर्डी गादी मान्यवर ताविक भाषण यांनी केले. तर वांनी आभार

नक

ो कार्यक्रम

कारदगा येथे जवाहर कारखान्यातर्फे मदतीचा धनादेश सुपूर्द

वार्ताहर कारदगा

कारदगा येथे २०१९-२० सालातील गळीत हंगामासाठी हुपरी जवाहर साखर कारखान्याच्यावतीने ऊसतोड करण्यास आलेल्या मजुराचा दूधगंगा नदीत बुडून मृत्यू झाला होता. या मयत मजुराच्या वारसांना जवाहर कारखान्याचे चेअरमन कल्लाप्पाण्णा आवाडे, आमदार प्रकाश आवाडे यांनी एक लाख रुपयांचा मदत निधी उपलब्ध करुन दिला. या निधीचा धनादेश जवाहरचे माजी संचालक बाबासो नोरजे व ग्राम पंचायत माजी अध्यक्षा नंदिनी हेगडे यांच्या हस्ते वारसांकडे सुपूर्द करण्यात आला

बाबासो नोरजे म्हणाले, एप्रिल

महिन्यात बीड जिल्ह्यातील प्रदीप बबन इनकर हा ऊसतोड मजूर कारदगा येथील दूधगंगा नदीत आंघोळीला गेला असता त्याचा पाण्यात बुद्दन मृत्यू झाला होता. जे मजुर व जनावरे अपघाताने मयत होतात त्यांच्या वारसांना आर्थिक सहाय्य देण्याची योजना जवाहर कारखान्याने सुरू केली असल्याचे त्यांनी सांगितले. कारखान्याचे कर्नाटक विभाग सिनियर ॲग्री हौशियेर ए. डी.चौगुले यांनीही मनोगत व्यक्त केले. यावेळी भोज सर्कलचे जयकुमार बेडिकहाळे, वाहन मालक अरुण मानगावे, भरत भागाजे, बाबासो मानगावे, विलास तायशेट्टी, बाबू तायापंनावर, रोहन शिरगुप्पे, बाबासो हेगडे आदी उपस्थित होते.



कारदगा : येथे जवाहर कारखान्याच्यावतीने मयत ऊसतोड मजुरांच्या वारसांना धनादेश देताना बाबासो नोरजे, नंदिनी हेगडे व इतर.





Annexure XI Local Body Acknowledgement regarding Grant of EC

0/c

जवाहर शेतकरी सहकारी साखर कारखाना लि., हुपरी

श्री कल्लाप्पाण्णा आवाडेनगर, हुपरी-यळगूड ४१६ २०३, ता.हातकणंगले, जि.कोल्हापूर. (महाराष्ट्र) फोन (०२३०) २४५०४०२ (५ ताईन्स), फॅक्स (०२३०) २४५०४०१, ई-मेल : kprjsssk@gmail.com

जा.क्र. उत्पादन/ई.टी.पी(१८९१) /२०२०-२१

दि.०५/१२/२०२०

प्रति, मा. सरपंच/ग्राम विकास अधिकारी, ग्रामपंचायत, मौजे रेंदाळ, ता.हातकणंगले, जि.कोल्हापुर.

विषय- एन्व्हीरॉनमेंटल क्लिअरन्स पत्राबाबत...

महोदय,

आमच्या कारखान्याने ऊस गाळप क्षमतेचे प्रतिदिन १२००० मे.टनावरुन प्रतिदिन १६००० मे.टनापर्यंत विस्तारीकरण करण्यास मंजुरी मिळण्यासाठी पर्यावरण, वने व जल वायु परिवर्तन मंत्रालय, भारत सरकार नवी दिल्ली यांच्याकडे प्रस्ताव सादर केलेला होता. त्यास अनुसरुन भारत सरकारच्या पर्यावरण मंत्रालयाकडुन कारखान्यास पत्र क्रं. F.No.IA-J-11011/146/2020-IA II (I), दिनांक ०१ डिसेंबर २०२० अन्वये एन्व्हीरॉनमेंटल क्लिअरन्स मिळालेला आहे.

आपले माहिती करीता सादर. कळावे,

> आपला विश्वासू जवाहर शें.सह.सा. का. लि.करिता

> > (म.गो.जोशी) कार्यकारी संचालक

सोबत- इन्व्हीरॉनमेंटल क्लिरन्सचे पत्र.





जवाहर शेतकरी सहकारी साखर कारखाना लि., हुपरी

श्री कल्लाप्पाण्णा आवाडेनगर, हुपरी-यळगूड ४१६ २०३, ता.हातकणंगले, जि.कोल्हापूर. (महाराष्ट्र) फोन (०२३०) २४५०४०२ (५ ताईन्स), फॅक्स (०२३०) २४५०४०१, ई-मेल : kprjsssk@gmail.com

जा.क्र. उत्पादन/ई.टी.पी/ू ४९९ /२०२०-२१

दि.०५/१२/२०२०

प्रति, मा. सरपंच/ग्राम विकास अधिकारी, ग्रामपंचायत, मौजे यळगुड, ता.हातकणंगले, जि.कोल्हापूर.

विषय- एन्व्हीरॉनमेंटल क्लिअरन्स पत्राबाबत...

महोदय,

आमच्या कारखान्याने ऊस गाळप क्षमतेचे प्रतिदिन १२००० मे.टनावरुन प्रतिदिन १६००० मे.टनापर्यंत विस्तारीकरण करण्यास मंजुरी मिळण्यासाठी पर्यावरण, वने व जल वायु परिवर्तन मंत्रालय, भारत सरकार नवी दिल्ली यांच्याकडे प्रस्ताव सादर केलेला होता. त्यास अनुसरुन भारत सरकारच्या पर्यावरण मंत्रालयाकडुन कारखान्यास पत्र क्रं. F.No.IA-J-11011/146/2020-IA II (I), दिनांक ०१ डिसेंबर २०२० अन्वये एन्व्हीरॉनमेंटल क्लिअरन्स मिळालेला आहे.

आपले माहिती करीता सादर. कळावे,

> आपला विश्वासू जवाहर शे.सह.सा. का. लि.करिता कार्यकारी जोशी) कार्यकारी संचालक

सोबत- इन्व्हीरॉनमेंटल क्लिरन्सचे पत्र.



जवाहर शेतकरी सहकारी साखर कारखाना लि., हुपरी

श्री कल्लाप्पाण्णा आवाडेनगर, हुपरी-यळगूड ४१६ २०३, ता.हातकणंगले, जि.कोल्हापूर. (महाराष्ट्र) फोन (०२३०) २४५०४०२ (५ लाईन्स), फॅक्स (०२३०) २४५०४०१, ई-मेल : kprjsssk@gmail.com

जा.क्र.उत्पादन/ई.टी.पी/१४९१८ /२०२०-२१

दि.04/१२/२०२०

प्रति, मा. नगराध्यक्षा/मुख्याधिकारी, हुपरी नगर परिषद,हुपरी ता.हातकणंगले, जि.कोल्हापुर.

विषय- एन्व्हीरॉनमेंटल क्लिअरन्स पत्राबाबत...

महोदय,

आमच्या कारखान्याने ऊस गाळप क्षमतेचे प्रतिदिन १२००० मे.टनावरुन प्रतिदिन १६००० मे.टनापर्यंत विस्तारीकरण करण्यास मंजुरी मिळण्यासाठी पर्यावरण, वने व जल वायु परिवर्तन मंत्रालय, भारत सरकार नवी दिल्ली यांच्याकडे प्रस्ताव सादर केलेला होता. त्यास अनुसरुन भारत सरकारच्या पर्यावरण मंत्रालयाकडुन कारखान्यास पत्र क्रं. F.No.IA-J-11011/146/2020-IA II (I), दिनांक ०१ डिसेंबर २०२० अन्वये एन्व्हीरॉनमेंटल क्लिअरन्स मिळालेला आहे.

आपले माहिती करीता सादर. कळावे,

> आपला विश्वासू जवाहर शे.सह.सा. का. लि.करिता ठिठ ४ . (म.गो.जोशी)

कार्यकारी संचालक

सोबत- इन्व्हीरॉनमेंटल क्लिरन्सचे पत्र.

हुपरी नगरपरिषद हुपरी आवक क्र. - 2364/202429 हि. ५ /१२ /2020

5

REGISTERED A. D.

जवाहर शेतकरी सहकारी साखर कारखाना लि., हुपरी

श्री कल्लाप्पाण्णा आवाडेनगर, हुपरी-यळगूड ४१६ २०३, ता.हातकणंगले, जि.कोल्हापूर. (महाराष्ट्र) फोन (०२३०) २४५०४०२ (५ लाईन्स), फॅक्स (०२३०) २४५०४०१, ई-मेल : kprjsssk@gmail.com जा.क्र. उत्पादन/ई.टी.पी/१८९० /२०२०-२१ दि.०५/१२/२०२०

प्रति, मा. मुख्य कार्यकारी अधिकारी, जिल्हा परिषद, नागाळा पार्क, कोल्हापूर.

विषय- एन्व्हीरॉनमेंटल क्लिअरन्स पत्राबाबत...

महोदय,

आमच्या कारखान्याने ऊस गाळप क्षमतेचे प्रतिदिन १२००० मे.टनावरुन प्रतिदिन १६००० मे.टनापर्यंत विस्तारीकरण करण्यास मंजुरी मिळण्यासाठी पर्यावरण, वने व जल वायु परिवर्तन मंत्रालय, भारत सरकार नवी दिल्ली यांच्याकडे प्रस्ताव सादर केलेला होता. त्यास अनुसरून भारत सरकारच्या पर्यावरण मंत्रालयाकडुन कारखान्यास पत्र क्रं. F.No.IA-J-11011/146/2020-IA II (I), दिनांक ०१ डिसेंबर २०२० अन्वये एन्व्हीरॉनमेंटल क्लिअरन्स मिळालेला आहे.

आपले माहिती करीता सादर. कळावे,

> आपला विश्वासू जवाहर शे.सह.सा. का. लि.करिता च्येट्रेड्रे (म.गो.जोशी) कार्यकारी संचालक

सोबत- इन्व्हीरॉनमेंटल क्लिरन्सचे पत्र.

Annexure XII Acknowledgement regarding submission of Six Monthly

JAWAHAR SHETKARI SAHAKARI SAKHAR KARKHANA LTD., HUPARI

Shri Kallappanna Awadenagar, Hupari-Yalgud 416 203, Tal.: Hatkanangale, Dist.: Kolhapur (Maharashtra) Phone (0230) 2450402 (5 Lines), Fax (0230) 2450401, E-mail : kprjsssk@gmail.com

Ref. No. MFG/ ETPl-791 / 2021

Date - 23 /11/2021.

To,
The Regional Officer,
MoEFCC; Western Region (WCZ),
Ground Floor, East Wing,
New Secretariat Building,
Civil Lines,
Nagpur – 440001

Sub.: Submission of Six Monthly Environment Compliance report for period April 2021 to September 2021 w.r.t Sugar Unit of 16,000 TCD – M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari, Shri Kallappanna Awadenagar, Hupari-Yalgud, Tal.:

Hatkanangale, Dist.: Kolhapur, Maharashtra State.

Ref.: Environmental Clearance (EC) granted by MoEFCC vide. Letter F.No.IA-J-11011/146/2020-IA II (I) Dated 1st December, 2020.

Dear Sir,

This has reference to Environmental Clearance (EC) granted to our Sugar Unit of 16000 TCD – M/s. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari Shri Kallappanna Awadenagar, Hupari-Yalgud, Tal.: Hatkanangale, Dist.: Kolhapur (Maharashtra State).

As per General Condition No. 12 in EC letter, we are submitting a six monthly compliance report for a period of April 2021 to September 2021.

We hope the details furnished by us are in accordance with your requirements.

Thanking you,

Your's faithfully For Jawahar S.S.S.K. Ltd.Hupari

> (M.G. Joshi) Managing Director

Encl.- As above



Regarding Six Monthly report (April 2021 to September 2021) submission of M/s. Jawahar Shetakri Sakhari Sakhar Karkhana Ltd., Hupari,

1 message

Jawahar Sugar <kprjsssk@gmail.com>

Thu, Nov 25, 2021 at 6:23 PM

To: eccompliance-mh@gov.in

Cc: cpcb.bhopal@gov.in, ms@mpcb.gov.in, rokolhapur <rokolhapur@mpcb.gov.in>

Dear sir,

This has reference to Environmental Clearance (EC) granted to M/s. Jawahar Shetakri Sahakari Sakhar Karkhana Ltd., Hupari, Shri Kallappnna Awadenagar, Hupari-Yalgud, Tal.: Hatkanangale, Dist.: Kolhapur, Maharashtra State, vide letter no. F.No.IA-J-11011/146/2020-IA II (I) Dated 01.12.2020.

Accordingly, we are enclosed herewith a Six Monthly Report for the period April 2021 to September 2021.

Please do the needful.

Thanks & Regards

M/s. Jawahar Shetakri Sahakari Sakhar Karkhana Ltd., Hupari,

JSSSKL_ Six monthly Compliance _16,000 TCD Sugar Unit_April to September 2021 Final (2).pdf 15044K

Annexure XIII Newspaper Advertisement regarding Grant of EC



जवाहर शेतकरी सहकारी साखर कारखाना लि., हुपरी

श्री.कल्लाप्पाण्णा आवाडेनगर, हुपरी-यळगूड - ४१६२०३, ता.हातकणंगले, जि.कोल्हापूर (महार:डू)

फोन नं. (०२३०)२४५०४०२ (५ लाईन्स), E-mail : kprjsssk@gmail.com

जवाहर कारखान्यास इन्व्हीरॉनमेंटल क्लिअरन्स प्राप्त

जवाहर शेतकरी सहकारी साखर कारखाना लि., हुपरी या कारखान्याने प्रस्तुतच्या कस गाळप क्षमतेचे प्रतिदिन १२००० मे.टनावरुन प्रतिदिन १६००० मे.टनावरुन प्रतिदिन १६००० मे.टनावर्यत विस्तारीकरण करण्यास मंजुरी घेणेकरिता पर्यावरण, वने व जल वायु परिवर्तन मंत्रालय, भारत सरकार, नवी दिल्ली यांचेकडे प्रस्ताव दाखल केलेला होता. त्यास अनुसरुन भारत सरकारचे पर्यावरण मंत्रालयाकडून कारखान्यास पत्र क्र. F.No.IA-J-11011/146/2020-IA II (I) दिनांक ०१ डिसेंबर, २०२० अन्वये इन्हीरॉनमेंटल क्लिरन्स मिळालेला आहे. सदरचा इन्हीरॉनमेंटल क्लिरन्स महाराष्ट्र प्रदुषणं नियंत्रण मंडळ / समिती आणि पर्यावरण मंत्रालयाचे वेबसाईटवर व https://parivesh.nic.in/ वर पहाण्यासाठी उपलब्ध आहे. प्रसिद्धीकरिता जाहीर नोटीस.

JAWAHAR SHETKARI SAHAKARI SAKHAR KARKHANA LTD., HUPARI

Shri Kallappanna Awadenagar, Hupari-Yalgud, 416203, Tal. Halkanangale, Dist. Kolhapur.
Phone. (0230):2450402 (5 Lines), E-mail. - kprjsssk@gmail.com

Jawahar Sugar Factory Hupari has granted the Environmental Clearance

It is for the information of all concern that, M/S. Jawahar Shetkari Sahakari Sakhar Karkhana Ltd., Hupari has submitted the proposal of proposal expansion of 12000 TCD to 16000 TCD capacity for obtaining the Environmental Clearance from Ministry of Environment, Forest and Climate Change, Government of India, New Delhi. Accordingly, Ministry of Environment has granted the Environmental Clearance for expansion of our Sugar Unit 12000 TCD to 16000 TCD. Vide their letter F.No.IA-J-11011/146/2020-IA II (I), Dated 1st December, 2020. A copy of said clearance letter is available with the State Pollution Control Board/Committee and may also be seen at website of the Ministry and at https://parivesh.nic.in/