

Ph. (02424) 222714, 222775 Fax (02424) 223283 Gram-'AGASTISAKHAR' Akole

### अगस्ति सहकारी साखर कारखाना लि.,अगस्तिनगर

मु.पो.अगस्तिनगर, ४२२६०१, ता.अकोले, जि.अहमदनगर

#### AGASTI SAHAKARI SAKHAR KARKHANA LTD.,AGASTINAGAR

At.Post- Agastinagar 422601 Tal.AkoleDist.Ahmednagar (Maharashtra)

Agasti/32/15/1 545 /2020-21

Date 9/1/4/2020

To,

The Additional Director(s),
Ministry of Environment and Forest and Climate Change
Regional Office (WCZ), Ground Floor,
East Wing, New Secretariat Building,
Civil Line, Nagpur, Maharashtra- 440001

Subject:- Submission of Environmental Clearance compliance Report (January-2020 to June- 2020) for molasses based distillery of capacity 30 KLPD by M/s Agasti Sahakari Sakhar Karkhana Ltd. at Agasti Nagar, Taluka Akole, District Ahmednagar (Maharashtra)

Reference:- Environment Clearance from MoEF vide F. N. IA-J-11011/329/2016-IA-II(I) dated. 08/01/2019

Respected Sir,

With reference to the above subject we are submitting the current Status of our project, monitoring reports, data sheet and point wise compliance status to various stipulation laid down by the Ministry of Environment and Forest in its clearance letter No. F. N. IA-J-11011/329/2016-IA-II(I) Dated- 8th January 20019 along with the necessary enclosure and annexure.

This is for your kind consideration and records. Kindly acknowledge the same. Thanking you,

Your's faithfully

(B.S.Ghule) Managing Director

Encl.:

Part A: Data Sheet

Part B: Current Status of Construction Work

Part C: Point wise compliance status

Part D: Annexures

# **Environmental Clearance Compliance Status Report**

As per condition stipulated in the environment clearance letter F. No. IA-J-11011/329/2016-IA-II(I) Dated 08.01.2019

(Period: January 2020 to June 2020)

For

Setting up Molasses Based Distillery of Capacity 30 KLPD of

Agasti Sahakari Sakhar Karkhana Ltd.



At Agasti Nagar, Taluka Akole, District Ahmednagar, Maharashtra.

#### **Applicant**

M/s Agasti Sugar Sahakari Sakhar Karkhana Ltd.

Agasti Nagar, Taluka Akole, District Ahmednagar

### **INDEX**

1.	Part A Data Sheet4
2.	Part B Construction Status Of Project
3.	Part C - Environment Clearance Compliance Report
4.	Part D Annexures
	4.1 Annexure 1- Environment Clearance Certificate
	4.2Annexure 2- Water drawl Permission
	4.3 Annexure 3- Petroleum & Explosive Safety Organization (PESO) approval
	4.4 Annexure 4 Ambient Air Monitoring Report
	4.4.1 Ambient air monitoring report of ASSKL main gate location for month July25
	4.4.2 Ambient air monitoring report of ASSKL near construction activity for month July26
	4.4.3 Ambient air monitoring report of ASSKL main gate location for month September27
	4.4.4 Ambient air monitoring report of ASSKL near construction activity for month September28
	4.4.5 Ambient air monitoring report of ASSKL main gate location for month November29
	4.4.6 Ambient air monitoring report of ASSKL near construction activity for month November30
	4.5 Annexure 5 Noise Monitoring Report
	4.5.1 Noise Monitoring report of ASSKL location main gate & near construction activity for July month31
	4.5.2 Noise Monitoring report of ASSKL location main gate & near construction activity for September month 32
	4.5.3 Noise Monitoring report of ASSKL location main gate & near construction activity for November month33
	4.6 Annexure 6 Soil Analysis Report
	4.6.1 Soil analysis report of ASSKL near construction activity for November month
	4.7 Annexure 7 Drinking Water Analysis Report
	4.7.1 Drinking water analysis report of ASSKL of construction site for July month
	4.8 Annexure 8 Advertisement Copy of English & Marathi Newspaper

### 1. Part A Data Sheet

Monitoring the Implementation of Environmental Safeguards Ministry of Environment, Forest and Climate Change Western Region, Regional Office, Nagpur

1.	Project type: River - valley/ Mining /		:	Industry	
	Industry / Thermal / Nuclear / Other (specify)				
2.	Name of the project		:	M/s Agasti Sahakari Sakhar Karkhana Ltd.	
3.	Cleara	ance letter (s) / OM No. and Date	:	Clearance Letter No. F. No. IA-J-11011/329/2016-IA-II(I) Dated 8th	
				January, 2019 attach as Annexure 1	
4.	Locati	ion	:		
	a.	District (S)	:	Ahmednagar	
	b.	State (s)	:	Maharashtra	
	c.	Latitude/ Longitude	:	Latitude: 19°30'53.75"N	
				Longitude: 74°00'18.62"E	
5.	Addre	ess for correspondence			
	a.	Address of Concerned Project	:	Mr. Surendra Thorat	
		Chief Engineer (with pin code &		M/s. Agasti Sahakari Sakhar Karkhana Ltd.	
		Telephone / telex / fax numbers			
	b.	Address of Project:	:	Mr. Balasaheb Bajirao Derle	
		Engineer/Manager (with pin		M/s. Agasti Sahakari Sakhar Karkhana Ltd.	
		code/ Fax numbers )			
6.	Salien	t features			
	a.	of the project	:	It is a molasses based distillery of capacity 30 KLPD. The unit will be	
				based on advance technology of cascade continuous fermentation. It	
				has provision to switch over to Fed Batch fermentation when	
	b.	of the environmental	:	molasses quality is poor and Multi-pressure distillery.  1. Pollution control plan:	
	υ.	management plans	•	<b>a.</b> Air Pollution Control: For 10 TPH boiler, proposed stack with	
		management plans		adequate height along with ESP will be provided to control the	
				particulate matter	
				<b>b.</b> Water and waste Water: 240 m <sup>3</sup> /day spent wash will be treated	
				through Bio-methanation- evaporation – bio-composting and	
				effluent stream will be treated by Bio oxidation and tertiary	
				treatment. ETP (300 m³/day) is proposed. c. Solid Waste: Concentrated spent at MEE will be mixed with press	
				mud and used for Bio-composting. Ash will be sold to brick	
				manufacturing.	
				2. Rain water harvesting:	
				Rain water harvesting plan is prepared based on CPCB guidelines.	
				3. Green belt development:	
				33% of the land (i.e. about 17 ha) shall be brought under green belt.	
				The factory already has green belt development plan in place for its	
				existing unit. It shall be extended for proposed unit as well. 10-15m	
				wide green belt shall be developed around the periphery of factory	

				and 1-2 lines of trees shall be planted along the both sides of internal roads. Trees shall also be planted around distillery plant, coal yard, ash storage, boiler room etc.
7.	Break	kup of the project area	:	
	a.	Submergence area forest & non- forest	:   	Project is located in Non forest area
	b.	Others	:       _	Area under development 52.21 ha Green Belt Area 17 ha (~33 %)
8.	losing agricu units	lation with enumeration of Those g houses / dwelling units Only ultural land only, both Dwelling & agricultural Land &landless arers /artisan	:	Not Applicable.
	a.	SC, ST/Adivasis	<u>'</u> : ـ '	Not Applicable
	b.	Others (Please indicate whether these Figures are based on any scientific And systematic survey carried out Or only provisional figures, it a Survey is carried out give details And years of survey)	:	Not Applicable
9.	Finan	ncial details	:	
	a.	Project cost as originally planned a	and :	subsequent revised estimates and the year of price reference :
	1.	Estimated Cost of the Project	:	49.98/- Crores Only
	b. c.	Allocation made for environmental management plans with item wise and year wise Breakup.  Benefit cost ratio / Internal rate of Return and the year of assessment	:	Costing enmarked for (Environmental Management Plan (EMP)) will be During Construction phase: Capital Cost: 23.67 lacs  During operational Phase: Total set up Cost: 5 Cr
	d.	Whether (c) includes the Cost of environmental management as shown in the above.	:	O & M cost : 2 Cr/annum
	e.	Actual expenditure incurred on the project so far	:   	47.5 Cr
	f.	the environmental management plans so far	:	23.675 Lakh (Construction phase)
10.	Fores	st land requirement	:_'	Not Applicable
	a.	The status of approval for diversion of forest land for non-forestry use	:	Not Applicable

	b.	The status of clearing felling	:	Not A <sub>j</sub>	pplicable	
	c.	The status of compensatory afforestation, it any	:	Not A	pplicable	
	d.	Comments on the viability & sustainability of compensatory afforestation program in the light of actual field experience so far	:	Not A	pplicable	
11.	areas reserv	tatus of clear felling in Non-forest (such as submergence area of voir, approach roads), it any with itative information	:	Not A	pplicable	
12.	Status	s of construction		Sr. No	Building Name & number	Status
				1	Fermentation Section	Work completed
				2	Distillation Section	Work completed
				3	Receiver & Storage Section	Work completed
				4	Evaporation Department	Work completed
				5	Biogas Plant	Agitator, Gear box fitting work is in progress work delay due to Covid 19 situation
				6	Lagoons	Work completed
				7	Composting yard	Completed only spraying unit wor is pending due to Covid 19 situation
				8	Green Belt Development	30 % of green belt development hat been completed. & tree plantation work is in progress.
				9	Stack with online monitoring system & ESP	Required all material for online monitoring is available in our store Installation work is heldup due to Covid 19 & ESP installation work is completed.
	a.	Date of commencement (Actual and/or planned)	:	Actual	: April 2019 (Construc	ction phase)
	b.	Date of completion (Actual and/or planned)	:	Planne	ed to start production a	ectivity: October 2020
13.	yet to		:	Not applicable		
14	Dates	of site visits				

	a.	The dates on which the project	:	Not Applicable
		was monitored by the Regional		
		Office on previous Occasions, if		
		any		
	b.	Date of site visit for this	:	NA
		monitoring report		
15.	Details	s of correspondence with Project	:	Not Applicable
	author	ities for obtaining Action		
	plans/i	information on Status of		
	compl	iance to safeguards Other than the		
	routine	e letters for Logistic support for		
	site vis	sits)		
	(The	first monitoring report may	:	Agreed
	contain	n the details of all the Letters		
	issued	so far, but the Later reports may		
	cover	only the Letters issued		
	subseq	quently.)		

## 2. Part B Construction Status Of Project

Sr. No.	Building Name & Number	Status as on 30/06/2020	Status of the Environmental Management Facilities
1	Fermentation Section	Work completed	o Diogas Dlants
2	Distillation Section	Work completed	<ul> <li>a. Biogas Plant:- Agitator, Gear box fitting work is in progress work delay due to Covid 19</li> <li>b. Composting yard:- Completed only spraying unit work is pending due to Covid 19 situation</li> </ul>
3	Receiver & Storage Section	Work completed	c. Green Belt 30 % of green belt development has been completed. & tree plantation work is in progress.  d. Stack with online monitoring system
4	Evaporation Department	Work completed	& ESP  All material required for online monitoring is available in our store.  Installation work is heldup due to Covid 19 & ESP installation work is
5	Lagoon	Work completed	completed.

### 3. Part C - Environment Clearance Compliance Report

**Project Name**: Molasses based Distillery of capacity 30KLPD by M/s Agasti Sahakari Sakhar Karkhana Ltd. at Agasti Nagar, Taluka Akole, District Ahmednagar, Maharashtra.

**Period of Compliance**: January 2020 to June 2020

**Ref: EC vide letter No.**: F.No.J-11011/329/2016-IA II (I) Dated 08<sup>th</sup> January 2019

Point wise compliance of conditions stipulated in EC vide letter no. F. No. J-11011/329/2016-IA II (I) Dated 08<sup>th</sup> January 2019 are given as under:-

Sr. No	EC Conditions	Compliance
	Points	
1.	This has reference to your proposal No. IA/MH/IND2/59752/2016 dated 26 <sup>th</sup> September, 2018 submitting the EIA/EMP report on the above subject matter.	Agreed
2.	The Ministry of Environment, Forest and climate Change has examined the proposal for environment clearance to the project for setting up molasses based distillery of capacity 30 KLPD (Rectified spirit/ Extra Neutral Alcohol/ Absolute Alcohol) by M/s Agasti Sahakari Sakhar Karkhana Ltd. in a total area of 52.21 ha located at Agasti Nagar, Taluka Akole, District Ahmednagar (Maharashtra)	Ok
3.	The land area available for the project is 52.21 ha, out of which greenbelt will be developed in area of 17 ha, covering 33% of the total project area. The estimated project cost is 49.68 crores. Total capital cost earmarked towards environmental pollution control measure is Rs 5 crores and recurring cost (operation & maintenance) will be 2 crores per annum. Total employment opportunity will be for 64 persons.	Agreed. The available land area is 52.21 ha. Industry will ensure that it will develop green belt area of 17 ha out of 52.21 ha. At actual capital investment of project is 49.68 Crores.
4.	There are no national park, wildlife sanctuaries, biosphere reserves, tiger/Elephant reserves, Wildlife corridors etc. within 10 km from project site. Pravara river is flowing at a distance of 4 km (N) from project site.	Noted
5.	Total water requirement is estimated to be 482 cum/day, including fresh water requirement of 282 cum/day proposed to be met from pravara river, which will be reduce to 240 cum/day during off season.  Permission for surface water withdrawal of 0.42 MCM from Pravara river has been obtained from the state water resources department, Government of Maharashtra vide letter dated 23 <sup>rd</sup> August 2018.  Spent wash will be treated through bio methanation, multi effect evaporators (MEE) followed by Bio-composting. There will be no discharge of treated /untreated waste	Agreed  Industry will ensure that total water requirement will not exceed 482 m3/d  Permission for surface water withdrawal from Pravara river is attached as <b>Annexure 2</b> Agreed

	Terms & conditions	
10.	The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent and the project proponent shall implement all the said conditions is not found satisfactory.	Agreed
9.	Based on the proposal submitted by the project proponent and recommendation of the EAC (Industry-2), the Ministry of Environment, Forest and climate change hereby accord environment clearance to the project for setting up Molasses based distillery of capacity 30 KLPD by M/s Agasti Sahkari Sakhar Karkhana at Agasti Nagar, Taluka Akole, District Ahmednagar (Maharashtra), under the provision of the EIA notification, 2006, read with subsequent amendments therein, subject to compliance of the terms and conditions as environmental safeguard, as per Annexure	EC is obtained vise F.No.J- 11011/329/2016-IA II (I) Dated 08 <sup>th</sup> January 2019 attached as <b>Annexure 1</b>
8.	The proposal for environmental clearance (EC) was placed before the EAC (Industry-2) in its meeting held on 29-31 October 2018 in the Ministry. The project proponent and their consultant M/s Ultra Tech, Environment Consultancy and laboratory presented the EIA/EMP report as per the ToR, and recommended the proposal for environmental clearance with certain conditions.	Agreed
7.	The terms of reference (ToR) for the project was granted on 31 <sup>st</sup> May 2017. Public hearing was conducted by the State Pollution Control Board on 8 <sup>th</sup> September 2017	Noted
6.	The project/activities are covered under category A of item 5 (g) "Molasses based distilleries' of the schedule to the Environment Impact Assessment Notification, 2006, and requires appraisal/approval at central level in the Ministry.	Noted
	CO <sub>2</sub> emissions from process will be recovered and bottled in a 20 T capacity plant. Bagasse will be used as fuel in boiler. Press mud will be used for composting and as soil conditioner. ETP sludge will be used for landscaping.	Agreed
	Discharge.  Power requirement of 1.2 MW will be met from TPH boiler. DG set of 500 KVA (22 no.) will be used as standby during power failure. Stack (height 60) will be provided as per CPCB norms to be proposed DG sets. ESP with stack height of 60 m will be installed for controlling the particulate emissions within the statutory limit for the proposed boilers	Agreed
	water from the unit, and thus ensuring Zero Liquid	

(i)	Prior approval shall be obtained from the petroleum & Explosive Safety Organization (PESO) for the site and layout plan submitted to this Ministry along with the proposal for EC. In case of any change therein post PESO approval, the proposal shall require fresh appraisal by sectoral EAC	We have obtained drawing approval from PESO & same is enclosed in <b>Annexure 3</b>
(ii)	Consent To Establish/Operate for the project shall be obtained from the state pollution control Board as required under the Air (Prevention & control of pollution ) Act, 1981 and the water Air (Prevention & control of pollution ) Act, 1974	We have obtained consent to establish vide Consent No. Format-1.0/BO/CAC-CELL /UAN No. 000001658 /E/ CAC - 1809000202 Dated 05.09.2018
(iii)	Zero liquid discharge shall be ensured and no waste/treated water shall be discharged outside the premises.	Agreed and pp is providing MEE followed by composting to achieve ZLD.
(iv)	Necessary authorization required under the hazardous and other wastes (Management and trans Boundary Movement) Rules, 2016, Solid Wates Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.	Industry will take necessary authorization required under the Hazardous and other wastes (Management and trans- Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016
(v)	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/ SPCB guidelines.	Agreed and the gaseous emissions shall be dispersed through stack with adequate height along with ESP as per CPCB/SPCB guidelines after passing through pollution control equipment.
(vi)	Total fresh water requirement shall not exceed 240 m <sup>3</sup> /d during off-season, proposed to be met from pravara river. Prior permission shall be obtained from the concerned regulatory authority in this regard.	Industry will ensure that total freshwater requirement will not exceed 240 m3/d during off season.
(vii)	The spent wash after bio-methanation shall be taken to multi effect evaporators (MEE) followed by bio-composting.	Agreed
(viii)	Number of working/operating days for the distillery shall be 270 days as proposed. However, the same may be increased to 330 days/round the year subject to compliance of the standard operating procedure for the bio-composting yard issued by the CPCB vide letter dated 9 <sup>th</sup> August 2018, and the same is ensured by the state pollution control Board while considering consent to operate.	Agreed
9.	Hazardous Chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.	Hazardous chemicals will be stored in drums, carboys etc.
10.	Process organic residue and spent carbon, if any, shall be sent to cement industries, ETP sludge, process inorganic &	Not Applicable

	evaporation salt shall be disposed off the TSDF	
11.	The company shall strictly comply with the rules and guidelines under Manufacture, storage and import of Hazardous chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989.	Agreed
12.	The company shall undertake waste minimization measures a	as below
	a) Metering and control of quantities of active ingredients to minimize waste.	Noted
	b) Reuse of by-products from the process as raw material or as raw material substitutes in other processes.	Agreed
	c) Use of automated filling to minimize the spillage.	Noted
	d) Use of close feed system into batch reactors.	Agreed
	e) Venting equipment.	Noted
	f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.	Agreed
14.	The green belt of 5-10 m width shall be developed in more than 33 % of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the state forest department.  All the commitments made regarding issues raised during the public hearing/ consultation meeting shall be satisfactory implemented.	accordingly.
15.	At least 2 % of the total project cost shall be allocated for corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's regional office.	<ul> <li>The proponent has decided to earmark 2 % of the investment i.e. about Rs.</li> <li>99.36 lakhs approx. for CER activity.</li> <li>These will be spent within first 5 years.</li> </ul>
16.	For the DG sets, missions limits and the stack height shall be conformity with the extant regulations and the CPCB guidelines. Acoustic enclosures shall be provided to DG set for controlling the noise pollution.	Agreed

17.	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.	Industry will make the arrangement for protection of possible fire hazard during manufacturing process in material handling and firefighting system will be as per the norms.
18.	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per the Factories Act.	We are doing occupational health surveillance of the workers twice in the year & we will maintained record as per the factories act.
19.	There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw material and finished products, and no parking to be allowed outside on public places.	Industry has proposed adequate space inside the plant premises for parking of vehicles for raw material & finished product.
20.	Storage of raw material shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	Industry will ensure that raw material will be either stored in silos or in covered areas to prevent dust pollution & other fugitive emission.
21.	Continuous online (24X7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge & the pollution 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 premises.	Industry will install continuous online monitoring system for stack emission.
22.	CO <sub>2</sub> generated from the process shall be bottled/made solid ice and sold to authorized vendors.	Agreed
23.	There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw material and finished products, and no parking to be allowed outside on public places.	Industry has proposed adequate space inside the plant premises for parking of vehicles for raw material & finished product.
	General Conditions	
(i)	The project authorities must strictly adhere to the stipulations made by the state Pollution Control Board (SPCB), Central Pollution Control Board, State Government and any other statutory authority.	Agreed for Compliance
(ii)	No further expansion or modifications in plant shall be carried out without prior approval of the Ministry of Environmental, Forest and Climate Change. In case any deviation or alteration in the project proposal from those submitted to the Ministry for clearance, a fresh reference shall be made to the Ministry to access the adequacy of condition imposed and to add addition environmental	Agreed
	protection measure required, if any	

	decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensure that at least one station is installed in the upwind and down wind direction as well as Where maximum ground, level concentrations are anticipated	Ambient air monitoring have been attached as <b>Annexure 4</b>
(iv)	The National Ambient Air quality Emissions Standards issued by the Ministry vide G.S.R. No. 826 (E) dated 16 <sup>th</sup> November, 2009 shall be followed.	Agreed
(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, enclose etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment Protection) Act, 1986 Rule 1989 viz. 75 Db (day time) and 70 dBA (night time)	Agreed & Complied. Noise monitoring reports have been attached as Annexure 5
(vi)	The company shall harvest rainwater from roof-tops of the building and storm water drains to recharge the ground water and to utilize the same for process equipments.	Rain water from the roof tops of the buildings will be stored in storage tank and use the same water for the process activities of the project to conserve fresh water.
(vii)	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall undertake on regular basis. Training to all employees on handling of chemicals shall be imparted	Agreed Periodically training to all employees on safety & health aspects is provided regularly under the supervision of Safety committee.
(viii)	The company shall comply with all the environmental protection measures and safeguard proposed in the project report submitted to the Ministry. All the recommendation made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.	The company will comply with all the environment protection measures & safeguards project shall be implemented
(ix)	The company shall undertake CSR activities and all relevant measures for improving the socioeconomics condition of surrounding area	<ul> <li>The proponent has decided to earmark 2.5% of the investment i.e. about Rs. 125 lakhs approx.</li> <li>These will be spent within first 5 years.</li> <li>Following activities will be implemented under CSR Plan. Major facets are given belowit. Education and Boarding for children of Workers</li> <li>ii. Seminars and training for farmers</li> <li>iii. Health camp, medical facilities</li> </ul>

		iv.Tree plantation and providing saplings v. Women empowerment vi.Vocational training for youth vii. Funds for facilities in village and surrounding area viii. Funds to Chief Minister/Prime Minister Relief Fund
(x)	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment	The company will undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment
(xi)	A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions	Environmental Management Cell will be supervised by Project Engineer and qualified supervisors.
(xii)	The company shall earmark sufficient funds toward capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measure shall not be diverted for any other purpose	<ul> <li>Agreed.</li> <li>The funds earmarked for environmental protection measures are kept in a separate account and never spend on other purposes.</li> <li>We are submitting herewith funds allocated for Environmental Management Plan (EMP).</li> <li>During Construction phase: 23.67 Lakh</li> <li>During operational Phase: Total set up Cost: 5 Cr</li> <li>O &amp; M coat: 2 Cr/annum</li> </ul>
(xiii)	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parisad/Municipal Corporation, Urban local Body and the local NGO, if any, from who suggest suggestion/representation, if any, where received while processing the proposal	No suggestions / representations were received while processing the proposal from the local NGO. Copy of EC has been submitted to local body. Website is under maintenance, it will be uploaded once it is functional.
(xiv)	The project proponent shall also submit six monthly report on the status compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard as well as by e-mail) to respective Regional Office of MoEF, the respective zonal	We are submitting six monthly compliance reports along with monitoring results to the concerned authorities, and same will also be posted on the

	office CPCB and Maharashtra Pollution Control Board. A copy of Environmental Clearance and compliance status report shall be posted on the website of the company	website of the company.
(xv)	The environmental statement for each financial year ending 31 <sup>st</sup> March in Form-V as is mandated shall be submitted to 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 by e-mail	We will submit the environmental statement report for each financial year to the Maharashtra pollution control board as prescribe 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.
(xvi)	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 has been available at Website of the Ministry at http://moef.nic.in This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspaper that are wildly 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	Advertisement had been published in local English 'Lokmat times' & Marathi newspaper 'Dainik Gavkari'. Advertisement copy is attached as <b>Annexure 8</b>
(xvii)	The project authorities shall inform the regional office as well as the Ministry, the date of financial closer and final approval of the project by the concerned authority and the date of the start of the project	Agreed

#### 4. Part D Annexures

#### 4.1 Annexure 1- Environment Clearance Certificate

F. No. IA-J-11011/329/2016-IA-II(I)
Government of India
Ministry of Environment, Forest and Climate Change
(IA- II Section)

Indira Paryavaran Bhawan Jorbagh Road, New Delhi - 3 Dated: 8th January, 2019

Te

M/s Agasti Sahakari Sakhar Karkhana Ltd Agasti Nagar, Taluka Akole District <u>Ahmednagar</u> (Maharashtra) – 422 601

Sub: Setting up Molasses based Distillery of capacity 30 KLPD by M/s Agasti Sahakari Sakhar Karkhana Ltd at Agasti Nagar, Taluka Akole, District Ahmednagar (Maharashtra) - Environmental Clearance - reg.

Sir.

This has reference to your proposal No. IA/MH/IND2/59752/2016 dated 26th September, 2018 submitting the EIA/EMP report on the above subject matter.

- The Ministry of Environment, Forest and Climate Change has examined the
  proposal for environmental clearance to the project for setting up molasses based
  distillery of capacity 30 KLPD (Rectified Spirit/Extra Neutral Alcohol/Absolute Alcohol)
  by M/s Agasti Sahakari Sakhar Karkhana Ltd in a total area of 52:21 ha located at
  Agasti Nagar, Taluka Akole, District Ahmednagar (Maharashtra).
- 3. The land area available for the project is 52.21 ha, out of which greenbelt will be developed in an area of 17 ha, covering 33% of the total project area. The estimated project cost is Rs.49.98 crores. Total capital cost earmarked towards environmental pollution control measures is Rs.5 crores and the recurring cost (operation and maintenance) will be about Rs.2 crores per annum. Total employment opportunity will be for 64 persons.
- 4. There are no National parks, Wildlife sanctuaries, Biosphere reserves, Tiger/Elephant reserves, Wildlife corridors etc. within 10 km from the project site. Pravara river is flowing at a distance of 4 km (N) from the project site.
- 5. Total water requirement is estimated to be 482 cum/day, including fresh water requirement of 282 cum/day proposed to be met from Pravara river, which will be reduced to 240 cum/day during off season. Permission for surface water withdrawal of 0.42 MCM from Pravara river has been obtained from the State Water Resource Department, Government of Maharashtra vide letter dated 23rd August, 2018.

Spent wash will be treated through bio-methanation, multi effect evaporators (MEE) followed by bio-composting. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.

Power requirement of 1.2 MW will be met from 10 TPH boiler. DG sets of 500 KVA (2 no.) will be used as standby during power failure. Stack (height 60) will be provided as per CPCB norms to the proposed DG sets. ESP with a stack of height of 60 m will be installed for controlling the particulate emissions within the statutory limit for the proposed boilers.

811

CO<sub>2</sub> emission from process will be recovered and bottled in a 20 T capacity plant. Bagasse will be used as fuel in boiler. Press mud will be used for compositing and as soil conditioner. ETP sludge will be used for landscaping.

- 6. The project/activities are covered under category A of item 5 (g) 'Molasses based distilleries' of the Schedule to the Environment Impact Assessment Notification, 2006, and requires appraisal/approval at central level in the Ministry.
- The terms of reference (ToR) for the project was granted on 31<sup>st</sup> May, 2017.
   Public hearing was conducted by the State Pollution Control Board on 8<sup>th</sup> September 2017.
- 8. The proposal for environmental clearance (EC) was placed before the EAC (Industry-2) in its meeting held on 29-31 October, 2018 in the Ministry. The project proponent and their consultant M/s Ultra Tech, Environment Consultancy and Laboratory presented the EIA/EMP report as per the ToR. The Committee found the EIA/EMP report satisfactory and in consonance with the ToR, and recommended the proposal for environmental clearance with certain conditions.
- 9. Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), the Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project for Setting up Molasses based Distillery of capacity 30 KLPD by M/s Agasti Sahakari Sakhar Karkhana Ltd at Agasti Nagar, Taluka Akole, District Ahmednagar (Maharashtra), under the provisions of the EIA Notification, 2006, read with subsequent amendments therein, subject to compliance of the terms and conditions as environmental safeguards, as per Annexure.
- 10. 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.

(S. K. Srivastava) Scientist E

#### Copy to:-

- The Additional PCCF (C), MoEF&CC Regional Office(WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Line, Nagpur - 1
- The Secretary, Environment Department, Government of Maharashtra, 15th Floor, New Administrative Building, Mantralaya, Mumbai - 32
- The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, CBDcum-Office Complex, East Arjun Nagar, Delhi - 32
- The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3<sup>rd</sup> and 4<sup>th</sup> Floor, Opp. Cine Planet, Sion Circle, Mumbai - 22

Guard File/Monitoring File/Website/Record File

(S. K. Srivastava) Scientist E Page 2 of 6 Environmental clearance to the project for Setting up Molasses based Distillery of capacity 30 KLPD by M/s Agasti Sahakari Sakhar Karkhana Ltd at Agasti Nagar, Taluka Akole, District Ahmednagar (Maharashtra)

[F. No. IA-J-11011/329/2016-IA-II(I); Proposal No. IA/MH/IND2/59752/2016 dated 26th September, 2018]

#### **Terms and Conditions**

- (i) Prior approval shall be obtained from the Petroleum & Explosives Safety Organization (PESO) for the site and layout plan submitted to this Ministry along with the proposal for EC. In case of any change therein post PESO approval, the proposal shall require fresh appraisal by the sectoral EAC.
- (ii) Consent to Establish/Operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.
- (iii) As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.
- (iv) Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.
- (v) To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- (vi) Total fresh water requirement shall not exceed 240 cum/day during off-season, proposed to be met from Pravara river. Prior permission shall be obtained from the concerned regulatory authority in this regard.
- (vii) The spent wash after bio-methanation shall be taken to multi effect evaporators (MEE) followed by bio-composting.
- (viii) Number of working/operating days for the distillery shall be 270 days as proposed. However, the same may be increased to 330 days/round the year subject to compliance of the Standard Operating Procedure for the bio-composting yard issued by the CPCB vide letter dated 9th August, 2018, and the same is ensured by the State Pollution Control Board while considering consent to operate.
- (ix) Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- (x) Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- (xi) The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.

Page 3 of 6

- (xii) 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.
- (xiii) The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.
- (xiv) All the commitments made regarding issues raised during the public hearing/ consultation meeting shall be satisfactorily implemented.
- (xv) At least 2% of the total project cost shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- (xvi) For the DG sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- (xvii) 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.
- (xviii) Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- (xix) 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.
- (xx) Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- (xxi) 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.
- (xxii) CO<sub>2</sub> generated from the process shall be bottled/made solid ice and sold to authorized vendors.
- (xxiii) 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.

#### General Conditions

- (i) The project authorities shall adhere to the stipulations made by the State Pollution Control Board, Central Pollution Control Board, State Government and any other statutory authority.
- (ii) No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- (iii) The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one 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 16<sup>th</sup> 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.
- (viii) The company shall also 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.
- (ix) The company shall undertake all relevant measures for improving the socioeconomic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration.
- (x) The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- (xi) A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.

- (xii) 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.
- (xiii) A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.
- (xiv) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
- (xv) 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.
- (xvi) The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://moef.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.
- (xvii) 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.



#### 4.2Annexure 2- Water drawl Permission

Page 1 of 1

Letter No./AESD/Sinchan/969/ of 2018

Akole Irrigation Sub Division Akole, Tal-Akole, Dist-Ahmednagar, (MS)

Date- 23/08/2018

To,
Managing Director,
Agasti Sahakari Sakhar Karkhana Ltd;
Agastinagar, Tal-Akole, Dist-Ahmednagar (M.S)

Sub:- Water lifting permission from river Pravara.... Ref:- Your Letter No.Agasti/30/Adm/1102/2018-19 dated-19/08/2018

Respected Sir,

With reference to above, the water lifting permission from river Pravara Tal-Akole, Dist-Ahmednagar, (M.S) given to Agasti Sahakari Sakhar Karkhana Ltd; Agastinagar, Tal-Akole, Dist-Ahmednagar, (M.S) is of 15.00 MCFT (0.42 MCM) as per Govt. resolution No. BKS/1005/(506/2005)/ irrigation Dated 03/11/2006.

This is for your information please.

R. D. Arote
Sub-Divisional Engineer
Akole Irrigation Sub-Division, Akole

Sub Divisional Engineer, Akole Irrigation Sub Division Akole, Dist-Ahmednagar (M.S)

#### 4.3 Annexure 3- Petroleum & Explosive Safety Organization (PESO) approval



#### 4.4 Annexure 4 Ambient Air Monitoring Report

#### 4.4.1 Ambient air monitoring report of ASSKL main gate location for month January.

# Excellent Enviro Laboratory & Research Center

		TEST CERTIFICAT	ΓE	
Repo	ort No: EEL/ABD/A-152/01/2019-20	Date of	Report	17/01/2020
Clier	nt Name and Address:	Date of	Sampling	10/01/2020
	AgastiSahakariSakharKarkhana Ltd	and the second section is a first	te of Analysis	11/01/2020
	illary Unit), Agastinagar, Post – Aga		e of Analysis	16/01/2020
191-	Akole, Dist – Ahmednagar	Sample		Ambient Air
			Location Sampling	Near Main Gate
Sami	ole Collected By		Sampling Enviro Services	10:15 AM
	100 aCounty first attacks a county of the co	ient Air Analysis		
Sr. No.	Parameter	Result	Unit(s)	NAAQ Standards
1.	Ambient Temperature	28	°c	
2.	Dry Bulb Temperature	26	°c	
3.	Wet Buib Temperature	24	°C	
4.	Relative Humidity	46	% RH	
5.	Sampling Duration	1440	Min	
6.	Sulphur Dioxide(SO <sub>2</sub> )	18.1	με/M³	≤ 80
7.	Oxides of Nitrogen(NO <sub>2</sub> )	17.7	μg/M³	≤ 80
8.	Particulate Matter PM <sub>10</sub>	54.9	µg/IM³	≤ 100
9.	Particulate Matter PM <sub>4.5</sub>	27.4	μg/M³	≤ 60
10.	Carbon Monoxide (CO)	0.021	mg/M³	≤ 04
11.	Ozone(O <sub>1</sub> )	<20	µg/M³	≤ 180
12.	Lead (Pb)	BOL	μg/M <sup>3</sup>	≤1.0
13.	Ammonia(NH <sub>3</sub> )	BOL	μg/M³	≤ 400
14.	Benzene(C <sub>c</sub> H <sub>e</sub> )	BDL	μg/M <sup>3</sup>	≤ 05
15.	Benzo(a) Pyrene(BaP)	BDL	ng/M³	5 01
16.	Arsenic(As)	BDL	ng/M³	≤ 06
17.	Nickel(Ni)	BDL	ng/M³	≤ 20
	ark: All above results are within Nat Below Detectable Limit.	ional Ambient Air Qu	ality standards.	
INAL	YZED BY-			AUTHORIZED SIGNATOR

AN "ENVIRONMENTAL LABORATORY"

gnised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE: D-32/18, MIDC Waluj,

Aurangabad - 431 136. Ph. 0240-6641879 6 07745069991 08668441453

MUMBA! OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 § 09730744665/08668441453

PUNE OFFICE

Gur No. 1252, Tuljei Nagar Behind Gharkul Bulkting

Accredition & Approvals ISO 9001: 2015 EMS 14001: 2015 OHSAS 45001: 2018 NABL & MOEF & CC approved laboratory By Govt. of India

Website: www.eelab.in/eelab@excellentenviro.com # 09767838931/08668441453

#### 4.4.2 Ambient air monitoring report of ASSKL near construction activity for month January.

# Excellent Enviro Laboratory & Research Center

e: EEL/ABD/A-151/01/2019-20 ime and Address: stiSahakariSakharKarkhana Ltd. Unit), Agastinagar, Post – Agasti, e, Dist – Ahmednagar	Date of Repo Date of Sam Start Date of End Date of Sample Deta	pling f Analysis Analysis	17/01/2020 10/01/2020 11/01/2020 16/01/2020
stiSahakariSakharKarkhana Ltd. Unit), Agastinagar, Post – Agasti,	Start Date of End Date of	pling Analysis Analysis	10/01/2020 11/01/2020
Unit), Agastinagar, Post - Agasti,	Start Date of End Date of	Analysis Analysis	11/01/2020
e, Dist – Ahmednagar	Sample Deta	He	
		HS:	Ambient Air
	Sample Local	tion ÷	Near Construction Activity
	Time of Sam		10:00 AM
	The state of the s		
Ambient	Air Analysis	Report	
Parameter	Result	Unit(s)	NAAQ Standards
bient Temperature	28	"C	
Bulb Temperature	27	°C	
t Bulb Temperature	23	°C	
ative Humidity	49	% RH	
opling Duration	1440	Min	
ohur Dioxide(SO <sub>2</sub> )	22.6	μg/M³	≤ 80
des of Nitrogen(NO <sub>2</sub> )	19.4	·ug/M³	≤ 80
ticulate Matter PM <sub>10</sub>	78.6	µg/M³	≤ 100
ticulate Matter PM <sub>2.5</sub>	46.3	ug/M³	≤ 60
bon Monoxide (CO)	0.021		≤ 04
ne(O <sub>3</sub> )	<20	μg/M³	≤ 180
d (Pb)	BDL	µg/M³	≤1.0
monia(NH <sub>3</sub> )	BDL	μg/M³	≤ 400
zene(C <sub>s</sub> H <sub>6</sub> )	BDL	με/M³	≤ 05
zo(a) Pyrene(BaP)	BDL	ng/M³	≤ 01
enic(As)	BDL	2.57/10.107/	≤ 06
cel(Ni)	BDL	the state of the s	s 20
	Parameter  bient Temperature  Bulb Temperature  It	Ambient Air Analysis  Parameter Result  bient Temperature 28 Bulb Temperature 27 t Bulb Temperature 23 stive Humidity 49 spling Duration 1440 shur Dioxide(SO <sub>2</sub> ) 22.6 des of Nitrogen(NO <sub>2</sub> ) 19.4 cliculate Matter PM <sub>10</sub> 78.6 cliculate Matter PM <sub>23</sub> 46.3 soon Monoxide (CO) 0.021 sel (Pb) BDL monia(NH <sub>3</sub> ) BDL zene(C <sub>2</sub> H <sub>6</sub> ) BDL zene(C <sub>3</sub> H <sub>6</sub> ) BDL zene(As) BDL selic(Ni) BDL BDL selic(Ni) BDL	AtharvaEnviro Services   Ambient Air Analysis Report

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. Ph. 0240-6641879 6 07745069991

08668441453

MUMBAI OFFICE Dhawalgiri Co-op, Hsg. Society. Building No.1, Flat No. B-3,

Near Peace Park Hotel, Thana Naka, Panvel - 410 206 £ 09730744665/08668441453 PUNE OFFICE

Gut No. 1252, Tuljai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062

Accredition & Approvals ISO 9001: 2015 EMS 14001: 2015 OHSAS 45001: 2018 NABL & MOEF & CC approved laboratory By Govt. of India

Website: www.eelab.in/eelab@excellentenviro.com # 09767838931/08668441453

#### 4.4.3 Ambient air monitoring report of ASSKL main gate location for month March.



		-			No.:EELRC/F/AMR/
			ERTIFICATI		
	ort No: EEL/ABD/A-162/03/2019-20	)	Date of Report		11/03/2020
	Client Name and Address:			empling	04/03/2020
	AgastiSahakariSakharKarkhana Lto		of Analysis	05/03/2020	
	illary Unit), Agastinagar, Post – Ag Akole, Dist – Ahmednagar	asti,	Sample D	of Analysis	09/03/2020
5777	rinoie, size rinneunagai		Sample Lo		Ambient Air Near Main Gate
		Time of Sa		10:30AM	
Sam	ole Collected By			nviro Services	10.307(11)
	Amb	ient Air	Analysis R	eport	
Sr. No.	Parameter		Result	Unit(s)	NAAQ Standard
1.	Ambient Temperature		30	°C	
2.	Dry Bulb Temperature		28	°c	
3.	Wet Bulb Temperature		25	°C	
4.	Relative Humidity		29	% RH	Ti.
5.	Sampling Duration		1440	Min	
6.	Sulphur Dioxide(SO <sub>2</sub> )		17.3	μg/M³	≤ 80
7.	Oxides of Nitrogen(NO <sub>2</sub> )		16.4	μg/M³	≤ 80
8.	Particulate Matter PM <sub>10</sub>		51.7	μg/M³	≤ 100
9,	Particulate Matter PM <sub>2.5</sub>		25.6	μg/M³	≤ 60
10.	Carbon Monoxide (CO)		0.024	mg/M³	≤ 04
11.	Ozone(O <sub>3</sub> )		<20	μg/M³	≤ 180
12.	Lead (Pb)		BDL	μg/M³	≤ 1.0
13.	Ammonia(NH <sub>3</sub> )		BDL	μg/M³	≤ 400
14.	Benzene(C <sub>s</sub> H <sub>e</sub> )		BOL	μg/M³	≤ 05
15.	Benzo(a) Pyrene(BaP)		BDL	ng/M <sup>1</sup>	≤ 01
16.	Arsenic(As)		BDL	ng/M <sup>1</sup>	≤ 06
17.	Nickel(Ni)		BDL	ng/M³	≤ 20

ANALYZED BY-

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022).

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. Ph. 0240-6641879 1 07745069991 08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hag. Society. Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 1 09730744665/08668441453

PUNE OFFICE

Gut No. 1252, Tuljai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062

Accredition & Approvals ISO 9001: 2015 EMS 14001: 2015 OHSAS 45001: 2018 NABL & MOEF & CC approved laboratory By Govt, of India

**AUTHORIZED SIGNATORY** 

Website: www.eelab.in/ eelab@excellentenviro.com | 09767838931/08668441453

#### 4.4.4 Ambient air monitoring report of ASSKL near construction activity for month March.

# Excellent Enviro Laboratory & Research Center

	7744741		V4602	Format No.: EELRC/F/AMR/
-		T CERTIFICA	14.54.100	
-	rt No: EEL/ABD/A-161/03/2019-20	Date of Repo		11/03/2020
	nt Name and Address:	Date of Sam	and the second s	04/03/2020
M/s.	AgastiSahakariSakharKarkhana Ltd.	Start Date of	ne breedstronderstreed outputs a landaum	05/03/2020
(Disti	illary Unit), Agastinagar, Post – Agasti,	End Date of		09/03/2020
rar -	Akole, Dist – Ahmednagar	Sample Deta		Ambient Air
		Sample Loca		Near Construction Activity
Cama	ple Collected By	Time of Sam		10:15 AM
запір	The state of the s	AtharvaEnvi		
Sr.	Ambient	Air Analysis	Report	
No.	Parameter	Result	Unit(s)	NAAQ Standards
1.	Ambient Temperature	29	°C	
2.	Dry Bulb Temperature	28	°C	
3,	Wet Bulb Temperature	24	°C	
4.	Relative Humidity	31	% RH	
5.	Sampling Duration	1440	Min	
6.	Sulphur Dioxide(SO <sub>2</sub> )	24.5	µg/M³	≤ 80
7.	Oxides of Nitrogen(NO <sub>2</sub> )	20.7	• μg/M <sup>3</sup>	≤ 80
8.	Particulate Matter PM <sub>18</sub>	76.3	µg/M³	≤ 100
9.	Particulate Matter PM <sub>2.5</sub>	44.2	µg/M³	≤ 60
10.	Carbon Monoxide (CO)	0.016	mg/M³	≤ 04
11.	Ozone(O <sub>3</sub> )	<20	μg/M³	≤ 180
12.	Lead (Pb)	BDL	µg/M³	≤ 1.0
13.	Ammonia(NH <sub>3</sub> )	BDL	µg/M³	≤ 400
14.	Benzene(C <sub>6</sub> H <sub>6</sub> )	BDL	ug/M <sup>3</sup>	≤ 05
15.	Benzo(a) Pyrene(BaP)	BDL	ng/M³	≤ 01
16.	Arsenic(As)	BDL	ng/M³	≤ 06
17.	Nickel(Ni)	BDL	ng/M³	≤ 20

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE: D-52/18, MIDC Waluj,

Aurangabad - 431 136. Ph. 0240-6641879 ₫ 07745069991 08668441453

#### MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society. Building No.1, Flat No. B-3, Near Peace Park Hotel. Thana Naka, Panvel - 410 206 £ 09730744665/08668441453

#### PUNE OFFICE

Gut No. 1252, Tulțai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062



Accredition & Approvals ISO 9001: 2015 EMS 14001: 2015 OHSAS 45001: 2018 NABL & MOEF & CC approved laboratory By Govt. of India

Website: www.eelab.in/eelab@excellentenviro.com # 09767838931/08668441453

#### 4.4.5 Ambient air monitoring report of ASSKL main gate location for month June.

# Excellent Enviro Laboratory & Research Center

		TEST C	ERTIFICAT	E	
Repo	rt No: EEL/ABD/A-157/06/2020-21		Date of	Report	13/06/2020
Clier	lient Name and Address:			Sampling	06/06/2020
200	A/s. AgastiSahakariSakharKarkhana Ltd.			te of Analysis	07/06/2020
	illary Unit), Agastinagar, Post – Aga	sti,	- mediatolia (hydrafismoliahadis)	e of Analysis	12/06/2020
al	Akole, Dist – Ahmednagar		Sample I		Ambient Air
		Sample I	Sampling	Near Main Gate 10:00 AM	
ample Collected By				Enviro Services	10:00 MM
	Control of the Contro	ient Air	Analysis	The second secon	
Sr. No.	Parameter		Result	Unit(s)	NAAQ Standard
1.	Ambient Temperature		27	°C	
2.	Dry Bulb Temperature		25	°C	
3,	Wet Bulb Temperature		22	*c	
4.	Relative Humidity		48	% RH	
5.	Sampling Duration		1440	Min	
6.	Sulphur Dioxide(SO <sub>2</sub> )		17.5	, μg/M³	≤80
7.	Oxides of Nitrogen(NO <sub>2</sub> )		16.3	μg/M <sup>3</sup>	≤ 80
8.	Particulate Matter PM <sub>10</sub>		52.5	μg/M <sup>3</sup>	≤ 100
9.	Particulate Matter PM <sub>2.5</sub>		28.1	μg/M <sup>3</sup>	≤ 60
10.	Carbon Monoxide (CO)		0.019	mg/M <sup>3</sup>	≤ 04
11.	Ozone(O <sub>3</sub> )		<20	μg/M <sup>s</sup>	≤ 180
12.	Lead (Pb)		BDL	μg/M³	≤ 1.0
13.	Ammonia(NH <sub>3</sub> )		BDL	µg/M1	≤ 400
14.	Benzene(C <sub>6</sub> H <sub>6</sub> )		BDL	μg/M³	≤ 05
15.	Benzo(a) Pyrene(BaP)		BDL	ng/M³	≤ 01
16.	Arsenic(As)		BDL	ng/M³	≤ 06
17.	Nickel(Ni)		BDL	ng/M³	≤ 20

ANALYZED BY-

AUTHORIZED SIGNATORY



AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 156. Ph. 0240-6641879

€ 07745069991 08668441453

MUMBAI OFFICE

Dhawelgirt Co-op, Hug. Society, Boilding No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 09730744665/08668441453

PUNE OFFICE

Gut No. 1252, Tuljai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062

Accredition & Approvals ISO 9001: 2015 EMS 14001: 2015 OHSAS 45001: 2018 NABL & MOEF & CC

approved laboratory By Govt. of India.

Website: www.eelab.in/eelab@excellentenviro.com & 09767838931/08668441453

#### 4.4.6 Ambient air monitoring report of ASSKL near construction activity for month June

# Excellent Enviro Laboratory & Research Center

	TE	ST CERTIFICA	TE	Format No.: EELRC/F/AMR/	
Repo	ort No: EEL/ABD/A-161/03/2019-20	Date of Repo		11/02/2020	
1000	nt Name and Address:	Date of Sam		11/03/2020	
	AgastiSahakariSakharKarkhana Ltd.	Start Date of	the state of the s	04/03/2020 05/03/2020	
	illary Unit), Agastinagar, Post - Agasti,	End Date of		09/03/2020	
Tal-	Akole, Dist - Ahmednagar	Sample Deta	The same of the sa	Ambient Air	
		Sample Loca		Near Construction Activity	
		Time of Sam	pling	10:15 AM	
Sam	ple Collected By	AtharvaEnvi	ro Services		
	Ambient	Air Analysis	Report		
Sr. No.	Parameter	Result	Unit(s)	NAAQ Standards	
1,	Ambient Temperature	29	°C		
2.	Dry Bulb Temperature	28	"C		
3.	Wet Bulb Temperature	24	°c		
4.	Relative Humidity	31	% RH		
5.	Sampling Duration	1440	Min		
6.	Sulphur Dioxide(SO <sub>2</sub> )	24.5	µg/M³	≤ 80	
7.	Oxides of Nitrogen(NO <sub>2</sub> )	20.7	• µg/м³	≤ 80	
8.	Particulate Matter PM <sub>10</sub>	76.3	μg/M³	≤ 100	
9.	Particulate Matter PM <sub>2.5</sub>	44.2	µg/M <sup>3</sup>	≤ 60	
10.	Carbon Monoxide (CO)	0.016	mg/M <sup>3</sup>	≤ 04	
11.	Ozone(O <sub>3</sub> )	<20	µg/M³	≤ 180	
12.	Lead (Pb)	BDL	μg/M <sup>2</sup>	≤ 1.0	
13.	Ammonia(NH <sub>3</sub> )	BDL	μg/M³	≤ 400	
14,	Benzene(C <sub>6</sub> H <sub>6</sub> )	BDL	μg/M³	≤ 05	
15.	Benzo(a) Pyrene(BaP)	BDL	ng/M³	≤ 01	
16.	Arsenic(As)	BDL	ng/M³	≤ 06	
17.	Nickel(Ni)	BDL	ng/M³	≤ 20	
DL-	rk:All above results are within National Below Detectable Limit.  FZED BY-	Ambient Air Qu	ality standard	S.  AUTHORIZED SIGNATOR	

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136.

£ 07745069991

Ph. 0240-6641879 08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society. Building No.1, Flat No. B-3, Near Pence Park Hotel. Thana Naka, Panvel - 410 206 £ 09730744665/08668441453

PUNE OFFICE

Gut No. 1252, Tulțai Nagar Behind Gharleol Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062

Website: www.eelab.in/eelab@excellentenviro.com # 09767838931/08668441453

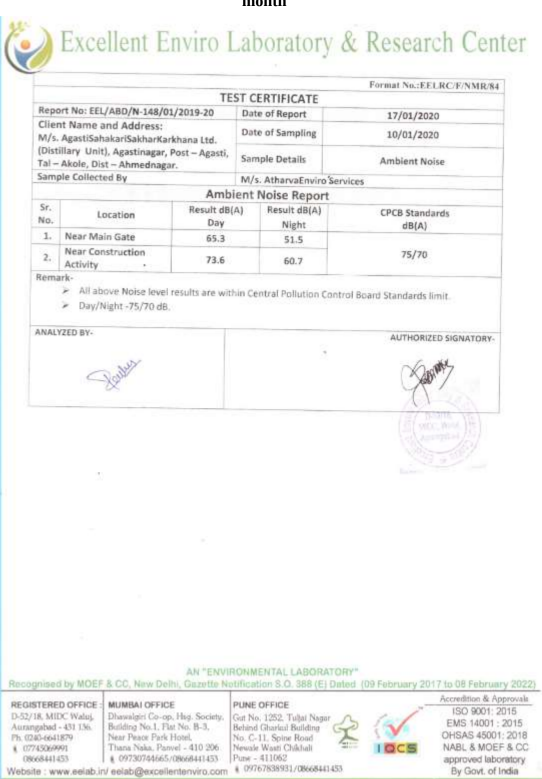
Accredition & Approvals ISO 9001: 2015 EMS 14001: 2015 OHSAS 45001: 2018

NABL & MOEF & CC approved laboratory

By Govt. of India

#### 4.5 Annexure 5 Noise Monitoring Report

#### 4.5.1 Noise Monitoring report of ASSKL location main gate & near construction activity for January month



By Goyt, of India

# 4.5.2 Noise Monitoring report of ASSKL location main gate & near construction activity for March

# Excellent Enviro Laboratory & Research Center

					Format No.: EELRC/F/NMR/84			
		TE	ST CEF	RTIFICATE				
Repo	rt No: EEL/ABD/N-158/0	3/2019-20	Date	of Report	11/03/2020			
Client Name and Address: M/s. AgastiSahakariSakharKarkhana Ltd.		Date	of Sampling	04/03/2020				
	illary Unit), Agastinagar, Akole, Dist – Ahmednaga		Samp	le Details	Ambient Noise			
Same	Sample Collected By			M/s. AtharvaEnviro Services				
		Amb	ient N	oise Report				
Sr. No.	Location	Result dB( Day	(A)	Result dB(A) Night	CPCB Standards dB(A)			
1.	Near Main Gate	64.9		52.7				
2.	Near Construction Activity	72.9		61.8	75/70			

#### Remark-

- > All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -75/70 dB.

ANALYZED BY-

Rough

**AUTHORIZED SIGNATORY-**





AN "ENVIRONMENTAL LABORATORY"

PUNE OFFICE

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Autangabad - 431 136. Ph. 0240-6641879 07745069991 08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hag. Society, Building No.1, Flat No. B-3. Near Peace Park Hotel, Thana Naka, Panvel - 410 206 § 09730744665/08668441453

No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062

Gut No. 1252, Tuljai Nagar

Behind Gharkul Building

Website: www.selab.in/ eelab@excellentenviro.com @ 09767838931/08668441453



ISO 9001: 2015
EMS 14001: 2015
OHSAS 45001: 2018
NABL & MOEF & CC
approved laboratory
By Govt. of India

# 4.5.3 Noise Monitoring report of ASSKL location main gate & near construction activity for June



					Format No.: EELRC/F/NMR/84
		TE:	ST C	ERTIFICATE	
Repo	rt No: EEL/ABD/N-153/0	6/2020-21	Dat	e of Report	13/06/2020
Client Name and Address: M/s. AgastiSahakariSakharKarkhana Ltd.		Dat	e of Sampling	06/06/2020	
	illary Unit), Agastinagar, Akole, Dist – Ahmednag		San	nple Details	Ambient Noise
Samp	ole Collected By		M/:	s. AtharvaEnviro Serv	íces
		Amb	ient	Noise Report	
Sr. No.	Location	Result dB( Day	(A)	Result d8(A) Night	CPCB Standards dB(A)
1.	Near Main Gate	64.7		52.0	
2.	Near Construction Activity	73.1		62.3	75/70

#### Remark-

- All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -75/70 dB.

ANALYZED BY-

AUTHORIZED SIGNATORY-





AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gezette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE: D-52/18, MIDC Waluj,

Aurangabad - 431 136. Ph. 0240-6641879 £ 07745069991 08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 09730744665/08668441453 Website: www.eelab.in/ eelab@excallentenviro.com 1 09767838931/08668441453

PUNE OFFICE

Gut No. 1252, Tultal Nagar Behind Gharkul Building No. C-11, Spine Road Newsle Wasti Chikhali Pune - 411062

Accredition & Approvals ISO 9001: 2015 EMS 14001: 2015 OHSAS 45001: 2018 NABL & MOEF & CC approved laboratory By Govt, of India

#### 4.6 Annexure 6 Soil Analysis Report

#### 4.6.1 Soil analysis report of ASSKL near construction activity for January month



					Format No.: EELRC/F/SAR/8
		TEST	CERTI	FICATE	
Repo	ort No: EEL/ABD/SO-150/01/2019	-20	Date o	of Report	17/01/2020
Clier	nt Name and Address:		Date o	of Sampling '-	10/01/2020
W/s. AgastiSahakariSakharKarkhana Ltd.			Start (	Date of Analysis	11/01/2020
(Distillary Unit), Agastinagar, Post – Agasti, Tal – Akole, Dist – Ahmednagar.			End D	ate of Analysis	16/01/2020
			7.000.00	e Details	Soil-Near construction Activity
	N2		Natur	e of sample	Solid
Samo	ple Collected By .		M/s. A	AtharvaEnviro Ser	vices
7	1000	III AN		S REPORT	
Sr.		2122011111	10000	J ILLI OILI	
No.	Parameter	R	esult	Unit(s)	Standard Method
1.	pH		7.8	****	IS:2720 (Part-26)-1987
2.	EC	2.9		Mmhos/c m	IS 14767 : 2000
3.	Chloride	278.0		Mg/kg	
4.	Sulphate	1	18.7	Mg/kg	IS 2720 (Part-27):1977
5.	Sodium as Na	121.6		Mg/kg	As per Quality Test procedure(ICP)
6.	Potassium as K		42.9	Mg/kg	As per Quality Test procedure(ICP)
7.	Available Phosphorus as P		5.7	Mg/kg	As per Quality Test procedure(ICP)
8.	Total Nitrogen as N		7.5	Mg/kg	IS 14684 :1999
9.	Lead as Pb		0.28	Mg/kg	As per Quality Test procedure(ICP)
10.	Chromium as Cr		0.17	Mg/kg	As per Quality Test procedure(ICP)
11.	Cadmium as Cd		0.05	Mg/kg	As per Quality Test procedure(ICP)
12.	Zinc as 2n		2.1	Mg/kg	As per Quality Test procedure(ICP)
13.	Iron as Fe		3.5	Mg/kg	As per Quality Test procedure(ICP)
ANAL	YZED BY-				AUTHORIZED SIGNATORY
	Sugar				Dann's

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangebad - 431 136. Ph. 0240-6641879 § 07745069991

08668441453

MUMBAL OFFICE Dhawalgiri Co-op, Hsg. Society. Building No.1, Flat No. B-3, Near Peace Park Hotel. Thana Naka, Panvel - 410 206 £ 09730744665/08668441453

PUNE OFFICE Gut No. 1252, Tuljai Nagar Behind Gharkul Building No. C-11, Spine Road Newsle Wasti Chikhali Purse - 411062 Website: www.eelab.in/ eelab@excellentenviro.com \$ 09767838931/0868441453



Accredition & Approvals ISO 9001: 2015 EMS 14001: 2015 OHSAS 45001: 2018 NABL & MOEF & CC approved laboratory By Govt, of India

#### 4.6.2 Soil analysis report of ASSKL near construction activity for March month



	TEST	CERTIFIC		ormat No.:EELRC/F/SAR/8	
Pane	ort No: EEL/ABD/SO-160/03/2019-20		7.17	an Inn Innno	
	nt Name and Address:	Date of Re		11/03/2020	
M/s. AgastiSahakariSakharKarkhana Ltd.		Date of Sa	-	04/03/2020	
000,000	W/s. AgastiSanakariSakharkarkhana Ltd. (Distillary Unit), Agastinagar, Post – Agasti,		of Analysis of Analysis	05/03/2020 09/03/2020	
7111	- Akole, Dist Ahmednagar.	chu bate	Of Allalysis	Soil-Near construction	
	, many and a many and	Sample De		Activity	
		Nature of	sample	Solid	
Sam	ple Collected By	M/s. Atha	rvaEnviro Servic	es	
	SOIL AN	ALYSIS RI	EPORT		
Sr. No.	Parameter	Result	Unit(s)	Standard Method	
1.	рН	7.72		IS:2720 (Part-26)-198	
2.	EC	3.6	Mmhos/cm	15 14767 : 2000	
3.	Chloride	312.0	Mg/kg	44	
4.	Sulphate	121.4	Mg/kg	IS 2720 (Part-27):197	
5.	Sodium as Na	117.6	Mg/kg	As per Quality Test procedure(ICP)	
6.	Potassium as K	43.2	Mg/kg	As per Quality Test procedure(ICP)	
7.	Available Phosphorus as P	6.1	Mg/kg	As per Quality Test procedure(ICP)	
8.	Total Nitrogen as N	8.3	Mg/kg	IS 14684 :1999	
9.	Lead as Pb	0.30	Mg/kg	As per Quality Test procedure(ICP)	
10.	Chromium as Cr	0.13	Mg/kg	As per Quality Test procedure(ICP)	
11	Cadmium as Cd	0.07	Mg/kg	As per Quality Test procedure(ICP)	
12.	Zinc as Zn	2.8	Mg/kg	As per Quality Test procedure(ICP)	
13.	Iron as Fe	3.9	Mg/kg	As per Quality Test procedure(ICP)	
ANAL	SWATH			AUTHORIZED SIGNATORY	

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE:

D-52/18, MIDC Walut, Aurangabad - 431 136. Ph. 0240-6641879

£ 07745069991 08668441453 MUMBAI OFFICE

Dhawalgiri Co-op, Hag. Society, Building No. I. Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 © 09730744665/08668441453 PUNE OFFICE

Gut No. 1252, Tuljai Nagar Behind Gharkul Building ( Nn. C-11, Spine Rosel Newale Wasti Chikhali Pune – 411062

IDCS

Accredition & Approvals ISO 9001: 2015 EMS 14001: 2015 OHSAS 45001: 2018 NABL & MOEF & CC approved laboratory By Govt. of India

Website ; www.eelab.in/ eelab@excellentenviro.com € 09767838931/08668441453

#### 4.6.3 Soil analysis report of ASSKL near construction activity for June month



				rmut No.:EELRC/F/SAR/8	
		CERTIFIC			
	ort No: EEL/ABD/SO-155/06/2020-21	Date of Re		13/06/2020	
	nt Name and Address:	Date of Sa		06/06/2020	
	AgastiSahakariSakharKarkhana Ltd.	the state of the s	of Analysis	07/06/2020	
(Distillary Unit), Agastinagar, Post – Agasti, Tal – Akole, Dist – Ahmednagar.		End Date of Analysis		12/06/2020	
141-	Anote, Dist - Almediagar.	Sample De		Soil-Near construction Activity	
111 - 22/11		Nature of	sample	Solid	
Sam	ple Collected By	M/s. Atha	rvaEnviro Servic	25	
	SOIL AN	ALYSIS RI	EPORT		
Sr. No.	Parameter	Result	Unit(s)	Standard Method	
1.	рН	7.36		IS:2720 (Part-26)-1987	
2.	EC	2.5	Mmhos/cm	IS 14767 : 2000	
3.	Chloride	289.5	Mg/kg		
4.	Sulphate	112.6	Mg/kg	IS 2720 (Part-27):197	
5.	Sodium as Na	114.7	Mg/kg	As per Quality Test procedure(ICP)	
6.	Potassium as K	41.5	Mg/kg	As per Quality Test procedure(ICP)	
7.	Available Phosphorus as P	4.9	Mg/kg	As per Quality Test procedure(ICP)	
8.	Total Nitrogen as N	6.6	Mg/kg	IS 14684 :1999	
9.	Lead as Pb	0.32	Mg/kg	As per Quality Test procedure(ICP)	
10.	Chromium as Cr	0.16	Mg/kg	As per Quality Test procedure(ICP)	
11	Cadmium as Cd	0.07	Mg/kg	As per Quality Test procedure(ICP)	
12.	Zinc as Zn	2.8	Mg/kg	As per Quality Test procedure(ICP)	
13.	fron as Fe	4.1	Mg/kg	As per Quality Test procedure(ICP)	
ANAL	Shippy States			AUTHORIZED SIGNATORY	

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE:

D-52/18, MIDC Waluj, Aurangabad - 431 136. Ph. 0240-6641879 £ 07745069991

08668441453

MUMBAI OFFICE

Dhawalgtri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 £ 09730744665/08668441453

PUNE OFFICE

Gut No. 1252, Tulial Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062

Accredition & Approvals ISO 9001: 2015 EMS 14001 : 2015 OHSAS 45001: 2018 NABL & MOEF & CC approved laboratory By Govt. of India

Website: www.eelab.in/eelab@excellentenviro.com @ 09767838931/08668441453

### **4.7** Annexure 7 Drinking Water Analysis Report

### 4.7.1 Drinking water analysis report of ASSKL of construction site for January month



			0.5.716			rmat No.:EELRC/F/WAR/84			
				T CERTIFICAT	Ti				
Report No: EEL/ABD/WW-149/01/2019-20				Date of Repo		17/01/2020			
Client Name and Address: M/s. AgastiSahakarlSakharKarkhana Ltd. (Distillary Unit), Agastinagar, Post – Agasti,			Date of Sampling Start Date of Analysis		10/01/2020				
			End Date of	Carlotte Company of the Company of t	11/01/2020 16/01/2020				
Tal – Akole, Dist – Ahmednagar.				Sample Deta		Drinking Water- Construction site Liquid			
				Nature of sa	mple				
Samp	ple Collected I	Ву		M/s. Atharv	M/s. AtharvaEnviro Services				
		. 0	RINKING W	ATER ANALYS	IS REPORT				
Sr. No.	Parar	meter	Result	Limits as per IS 10500:2012	Unit(s)	Standard Method			
			Ph	ysical Parameter	1000				
1.	Color		1.0	<5	Hazen	IS: 3025 (Part 4):1983			
2.	Turbidity		0.28	<1	NTU	15: 3025 (Part 10):1984			
3.	TDS		92.0	<500	· ppm	IS: 3025 (Part 16):1984			
	district the second		Che	emical Parameter					
4.	pH		7.53	6.5 to 8.5	-	I5:3025 Part 11(R.A:2012)			
5.	Total Hardn	ess	51.5	<200	mg/lit	IS:3025 Part-21(R.A:2012)			
6.	Total Alkalis	nity	35.6	<200	mg/lit	IS:3025 Part-23(R.A:2012)			
7.	Sulphate		4.8	<200	mg/lit	IS:3025 Part-24(R.A:2012)			
8.	Residual Ch	lorine	NIL	<0.2	mg/lit	IS: 3025 (Part 26)1986			
9.	Chloride		12.9	<250	mg/lit	IS:3025 Part-32(R.A:2014)			
10.	Calcium (as	Ca)	10.6	<75	mg/lit	IS:3025 Part-40(R.A:2012)			
11.	Magnesium	(as Mg)	4.8	<30	mg/lit	IS:3025 Part-46(R.A:2012)			
			Microl	biological Parame	ter				
12.	Total Colifo	rm	Absent	Absent	MPN/100ml	IS 1622:1996			
13.	E.coli.		Absent	Absent	per/100ml	15 1622:1996			
	> For Tota		E.coli. <2 can be	with required lim e consider as Zero		2 (R.A.1996), Table No4].			
oogni	Spirit	MUMBAI OF	Delhi, Gazetta )	PUNE OFFICE Gut No. 1252, Tul	(E) Outed	09 February 2017 to 08 Feb Acceptation 1 ISO 900 EMS 140			
rangahad - 431 136. Building No.1, F 0240-6641879 Near Peace Park		, Flat No. B-3, ark Hotel, Panvel - 410 206	Behind Gharkul Bo No. C-11, Spirst F Newale Westi Chii Pune + 411062	load -	OHSAS 45 NASL & N approved				

#### 4.7.2 Drinking water analysis report of ASSKL of construction site for March month



				F	ormat No.: EELRC/F/WAR/8			
			EST CERTIFICAT	TE				
	ort No: EEL/ABD/WW-159	9/03/2019-20	Date of Rep	port	11/03/2020			
	nt Name and Address:		Date of Sar	mpling	04/03/2020			
	. AgastiSahakariSakharKa		Start Date	THE PROPERTY OF THE PARTY OF TH	05/03/2020			
	tillary Unit), Agastinagar, - Akole, Dist – Ahmednag		End Date of	f Analysis	09/03/2020			
1.01	- Akule, DISL - Anmednag	ar.	Sample Det	tails	Drinking Water- Construction site			
_			Nature of s	ample	Liquid			
Sam	ple Collected By		M/s. Athan	M/s. AtharvaEnviro Services				
		DRINKING V	VATER ANALY	SIS REPORT				
Sr. No.	Parameter	Result	Limits as per IS 10500:2012	Unit(s)	Standard Method			
		p	hysical Parameter					
1,	Color	1.0	<5	Hazen	IS: 3025 (Part 4):1983			
2.	Turbidity	0.32	<1	NTU	15: 3025 (Part 10):1984			
3.	TDS	88.0	<500	ppm	IS: 3025 (Part 16):1984			
			nemical Paramete	r				
4.	pH	7.41	6.5 to 8.5		IS:3025 Part 11(R.A:2012			
5.	Total Hardness	49.8	<200	mg/lit	IS:3025 Part-21(R.A:2012			
6.	Total Alkalinity	33.5	<200	mg/lit	IS:3025 Part-23(R.A:2012			
7.	Sulphate	4.1	<200	mg/lit	IS:3025 Part-24(R.A:2012			
8.	Residual Chlorine	NIL	<0.2	mg/lit	IS: 3025 (Part 26)1986			
9.	Chloride	11.3	<250	mg/lit	IS:3025 Part-32(R.A:2014			
10.	Calcium (as Ca)	9.8	<75	mg/lit	IS:3025 Part-40(R.A:2012			
11.	Magnesium (as Mg)	4.3	<30	mg/lit	IS:3025 Part-46(R.A:2012			
	The state of the s	Micro	biological Parame	7119840777	19-10-10 FBI C-90(N.A.Z01Z			
12.	Total Coliform	Absent	Absent	MPN/100ml	IS 1622:1996			
13.	E.coli.	Absent	Absent	per/100ml	15 1622:1996			

- The above water sample is Comply with required limit as per 10500:2012.
- For Total Coliform & E.coli. < 2 can be consider as Zero [Refer i5: 1622 (R.A.1996), Table No.-4].</li>

BDL: Below Detection Limit.

ANALYZED BY-

AUTHORIZED SIGNATORY-



Recognised by MOEF & CO, New Delhi, Gazette Notification S.O. 388 (E) Dated (99 Fo 2017 to 08 February 2022)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. Ph. 0240-6641879

08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3. Near Peace Park Hotel, Thana Naka, Panvel - 410 206

09730744665/08668441453

PUNE OFFICE

Gut No. 1252, Tuljai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062

Website: www.eelab.in/eelab@excellentenviro.com # 09767838931/08668441453

Accredition & Approvals ISO 9001: 2015 EMS 14001 : 2015 OHSAS 45001: 2018 NABL & MOEF & CC approved laboratory By Govt. of India

#### 4.7.3 Drinking water analysis report of ASSKL of construction site for June month



			TECT CERTIFIC			Format No.: EELRC/F/WAR	
Re	port No: EEL/ABD/WW-	154/06/2020 2	TEST CERTIFI				
Cli	ent Name and Address	13-1/00/2020-2		Report		13/06/2020	
M/	s. AgastiSahakariSakhar	Karkhana Lee	- Contract	Sampling		06/06/2020	
Ini	stillary Unit), Agastinae:	Start D	ate of Analy	/sis	07/06/2020		
Tal	- Akale, Dist - Ahmedn	End Da	te of Analys	is	12/06/2020		
			Sample	Details		Drinking Water- Construction site	
	ante e u		Nature	of sample			
2011	nple Collected By		M/s. At	M/s. AtharvaEnviro Services			
		DRINKING 1	WATER ANA	VCIC DE	One		
Sr. Na.	Parameter	DRINKING WATER ANALYSIS REPO		UK			
ya.	A. A. Miller	Result	10500:201	2 Uni	it(s)	Standard Method	
1.	Color		hysical Parame	ter			
2.	Turbidity	1.0	<5	Haz	en	IS: 3025 (Part 4):1983	
3.	TDS	0.34	<1	NT	U	IS: 3025 (Part 10):1984	
3,	103	90.0	<500	pp	m	IS: 3025 (Part 16):1984	
4.	pH		semical Parame	ter		101:1984	
5.	-	7.39	6.5 to 8.5	-		IS:3025 Part 11(R.A:2012	
-	Total Hardness	52.7	<200	mg/	lit	I5:3025 Part-21(R.A:2012	
5.	Total Alkalinity	35.3	<200	mg/			
٠.	Sulphate	3.6	<200			IS:3025 Part-23(R.A:2012	
t.	Residual Chlorine	NIL	<0.2	mg/		IS:3025 Part-24(R.A:2012)	
	Chloride .	11.3		mg/		IS: 3025 (Part 26)1986	
0.	Calcium (as Ca)	10.9	<250	mg/l	it	IS:3025 Part-32(R.A:2014)	
ı.	Magnesium (as Mg)	5.3	<75	mg/l	it	15:3025 Part-40(R.A:2012)	
	(B) in (all this)	1077	<30	mg/l	it	IS:3025 Part-46(R.A:2012)	
	Total Coliform	Micro	piological Paran	neter		110012	
	E.coli.	Absent	Absent	MPN/10	Oml	15 1622:1996	
44	rk(s):	Absent	Absent	per/100	mal .	IS 1622:1996	

mply with required limit as per 10500:2012.

For Total Collform & E. coll. <2 can be consider as Zero [Refer IS: 1622 (R.A.1996), Table No.-4].

ANALYZED BY-

AUTHORIZED SIGNATORY-

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & GO, New Delhi, Gazette Notification S.O. 388 (E) Dated (89.5)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabed - 431 136. Ph. 0240-6641879 £ 07745069991

MUMBAI OFFICE

Dhawalgiri Co-op, Hsq. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 # 09730744665/08668441453 Pune - 411062

PUNE OFFICE

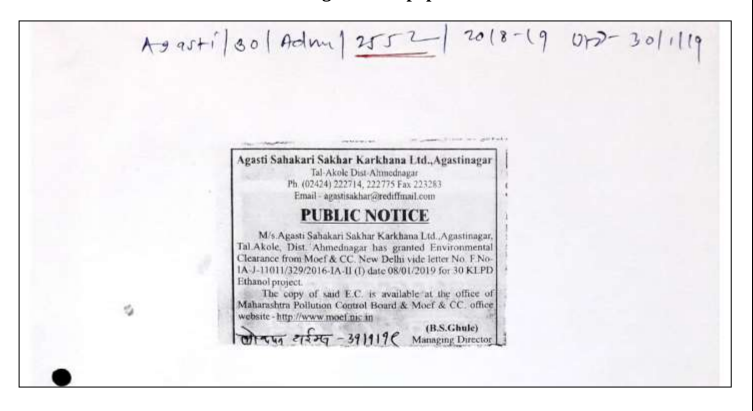
Gut No. 1252, Tuljai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali

Website: www.eelab.in/eelab@excellentenviro.com 4 09767838931/08668441453

Accordition & Approvals ISO 9001: 2015

EMS 14001: 2015 OHSAS 45001: 2018 NABL & MOEF & CC approved laboratory By Govt. of India

# 4.8 Annexure 8 Advertisement Copy of English & Marathi Newspaper English Newspaper



#### Marathi Newspaper

