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# KUMBHI - KASARI

# Sahakari Sakhar Karkhana Ltd., Kuditre

Tal.: Karvir, Dist.: Kolhapur - 416204 (Maharashtra)

DATE: 1 7 DEC 2020

2146 REF. NO.:

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

Submission of Six Monthly Environment Compliance report for period April 2020 to September 2020 w.r.t 5000 TCD Sugar Factory, 19.5 MW Co-gen unit and 30 KLPD Sub. molasses based Distillery - Kumbhi Kasari Sahakari Sakhar Karakhana Ltd., Kuditre, Tal-karveer, Dist. Kolhapur. Maharashtra.

: 1. EC granted by Department of Environment, Govt. of Maharashtra; for 5000 TCD Sugar Factory and 19.5 MW Co-generation plant vide Letter No. SEAC-3012/CR-Ref. 321/TC-2 dated 12th January, 2015. A Copy of EC letter is enclosed at Enclosure - I

2. EC granted by MoEFCC; New Delhi IA Division for 30 KLPD Distillery vide Letter No. ENV (NOC) 1087/141/CR-28/D-I dated 27th October 1988. A copy of EC letter

is enclosed at Enclosure - II for ready reference.

Dear Sir,

This has reference to Environmental Clearance (EC) granted by Department of Environment, Govt. of Maharashtra and MoEFCC; New Delhi vide above-mentioned letter. The same was in respect of our 5000 TCD Sugar Factory, 19.5 MW Co-generation plant and 30 KLPD molasses based distillery by Kumbhi Kasari Sahakari Sakhar Karakhana Ltd., located at Kuditre, Talkarveer, Dist. Kolhapur. Maharashtra State.

Accordingly, we are submitting a six monthly compliance report for a period of April 2020 to September 2020.

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

Thanking you, Yours faithfully,

Managing Director

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# Enclosure – I

# Government of Mahara litra

SEAC-3012/ CR-321/TC-2 Environment department Room No. 217, 2<sup>nd</sup> floor, Mantralaya Annex, Mumbai- 400 032. Dated: 12<sup>th</sup> January, 2015

To,

Mr. Vishwanath Shinde. Kuditre, Tal: Karveer,

Dist: Kolhapur

Subject: Environment clearance for proposed Modernization & expansion of sugar & Cogeneration Sugar Plant: 3000 TCD to 5000 TCD Co-generation: 2 MW to 19.5 MW at village Kuditre, Tal: Karveer, Dist: Kolhapur

Sir,

This has reference to your communication on the at me mentioned subject. The proposal was considered as per the EIA Notification, 2006, by the State Level Expert Appraisal Committee-I, Maharashtra in its 78<sup>th</sup> meeting and decided to recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 80th meeting.

It is noted that the proposal is considered by SEAC-I under screening category 1 (d) & 5(j) 2. B1 as per EIA Notification 2006.

Brief Information of the project submitted by Project Proponent is as:

Name of the Project	t submitted by Project Proponent is as:
Name of the Project	Kumbhi Kasari S. S. K. I d.,
Project Proponent	Name: Mr. Vishwanath Shinde.
	Address: Kuditre, Tal: Karveer, Dist: Kolhapur
	l elephone number: 0231-2444222 to 2444226
	Mobile number: 09422047387
	Email ID: info@kumbhisugar.com
Consultant	SAITECH Research and Development Organisation.
New Project / Expansion in existing project/ Modernization/Diversification in exiting project	Modernization & expansion of sugar & Co-generation units Sugar Plant: 3000 TCD to 5000 TCD Co-generation: 2 MW to 19.5 MW
Activity schedule in the EIA Notification	'B' category under EIA notification activity schedule of I(d) for Co-generation power plant and 5 (j) for sugar Industry
Area Details	Total Plot area – 60 Hectors.
	Total Built up area - 33746 m2

TOR given by SEAC?	In the meeting held on 25/03/2014.
Estimated capital cost Location details of the project:	Total Project Cost: Rs.123.84 Cr.  Latitude:- 16° 36' 47.99" \ Longitude:- 74° 22' 27.97" E

	Toostion	4 /D 17 11		· — —	· · · · · · · · · · · · · · · · · · ·		
	Location: - A/P: Kuditre, Tal: Karveer, Dist: Kolhapur Elevation above Mean Sea Level (metres):- 900 M						
Raw materials (including	List of raw	Phyaical	Quantity				
process chemicals,	materials	and	(tonnes/	Sourc e of	Means of		
catalysts, & additives).	to	chemical	Vonth)	materi	transportat ion		
,	Be used	nature of	.ull	al als	(source to		
		raw	productio	al als	storage site		
		material	n		)with		
		material	capacity		justification		
	Sugar cane		1,50,000		Truck		
	Sulphur		75		Truck		
	Lime		225		Truck		
	Caustic		4.0		Truck		
	soda		,	!	i Truck		
Production details	Sugar		9,050				
	Electricity		19.5 MW/I	— ——- 1Г			
	Molasses		5,250	<del></del>			
	Baggase		43,875				
	Pressmud		5,550	<del></del>			
Process details	SUGAR MA	NUFACTU	RING PRO	CESS	<u> </u>		
/manufacturing details	The Sugar in	dustry is an	agro based i	ndustry	In sugar		
	The Sugar industry is an agro based industry. In sugar manufacturing process various stages are occurred during						
	process. Firstly sugar cane is brought to factory site by trucks						
	iraciors & bullock carts. There the weighment of care it is						
	unloaded by cane unloader on feeder table & dump in to cane						
	carrier. Preparation of cane is done in to fine pieces by cana						
	Ricker, leveler & liberizer. Prepared cane is passed through						
	min landem, from which juice is extracted up to 95 % with						
	addition of water 25% on cane, residue of prepared cane is						
	caned bagasse used as a fuel for boiler						
	Extracted juice from mill tandem is called raw juice send for						
	further process. Weighment of raw juice is done by on line						
	mass now meter, weighed unice is heated up to 70 °C 4- 75						
	C. after heating juice is reated with milk of lime ca(oH). &						
	1 302 gas to remove the non sugars & coloring matter. This						
	Sulphur Juice is further heated of to 100 °C to 105 °C &						
	Sulphur juice transfer to clarifier for settling of impurities like						
	suspended & colloidal. From clarifier clear juice & muddy						
	juice are get separated, muddy juice send to vacuum filter in						
	which further juice recovered mud.  Ohtained clear juice from all is						
	Obtained clear juice from clarifier having brix 15 0 to 17 0 which rise up to 60 0 brix in to evaporator set, this						
	concentrated juice is called come Observations						
	concentrated juice is called syrup. Obtained syrup is bleached by So2 gas is called sulp used syrup, this transferred to pan						
	11001.						
	On pan section three massecuite hoiling system is followed A						
	massecure, D- massecute in the new						
	1 syrup is bolie	u and a mixi	lure of cryets	ile and m	othor lieu		
	syrup is boiled and a mixture of crystals and mother liquor called as massecuite prepared. This massecuite is stored in						
	Crystamizer.	i iicii ii sena	to centrifica	al contina	4l		
	mill. At centr	ifugal sectio	n sugar cryst	tals and n	nolasses are		

Storm water drainage	Process (CMD): 370 m³/day. Cooling water (CMD): 100 m³/day. DM Water (CMD): 125 m³/day. Drinking (CMD): 75 m³/day. Green belt (CMD): Treated Water. Natural water drainage pattern: Yes
	Process (CMD): 370 m <sup>3</sup> /day. Cooling water (CMD): 100 m <sup>3</sup> /day. DM Water (CMD): 125 m <sup>3</sup> /day.
	Process (CMD): 370 m <sup>3</sup> /day. Cooling water (CMD): 100 m <sup>3</sup> /day.
	Process (CMD): 370 m <sup>3</sup> /day.
	Use of the water:
	Recycled water (CMD): 3685 m <sup>3</sup> /day
	m <sup>2</sup> /day
	Fresh water (CMD): 4800 one time & daily 575
Total Water Requirement	Total water requirement:
	Capital Cost: 40 Lakhs O & M Cost: 10 Lakhs
Harvesting(RWH)	Budgetary allocation (Capital cost and O&M cost)
Rain Water	Level of the Ground water table: 4 m
	kV to the MSEDCL substation through a double circuit transmission line.
	Power from the co-generation plant will be evacuated at 110
	Power Evacuation
	for the respective areas.
	system, foam system and portable fire extinguishers suitable
	velocity water spray system, medium velocity water spray
	will consist of hydrant systems, automatic and manual high
	(TAC) and to protect the equipment from fire hazards. This
•	line with the requirement of Tariff Advisory Committee
	Fire protection and detection system will be provided in
	The extraction steam system would be designed to supply steam for sugar process and to run the turbines.
	sugar mill and to the deareator at appropriate pressure.
	extraction points would be used to supply process steam to
	steam extraction points. The extracted steam from the
	condensating turbine. The turbine will have provision for
	The steam from the boiler is expanded in a single
	clean the water side of the tube.
	throughout the sugar process season without shutting down to
	surface shall be sized to maintain the design conditions
	super heater, air heater, and economizer. Boiler heating
	bagasse at the full rating. The boiler would also supplied with
	grate with spreader stoker type furnace suitable for firing
	temperature. The combustion system of boiler is dumping
	boiler would have steam generating capacity of two 25 TPH & 100 TPH at 21 kg/cm <sup>2</sup> & 87 kg/cm <sup>2</sup> pressure & 450°C
	Bagasse would be utilisied as a primary fuel for the boiler. The
	b) CO-GENERATION  Baggagga would be utilized as a union of the state o
	labled and stitched and then send to sugar godown for storage.
	graded sugar filled in 'A' Twill Gunny bags & then weighed,
	sugar crystals separated grade wise from sugar grader &
	condition dried on hopper with Hot & Cold air blowers. Dried
	other molasses is re-used in process. Sugar crystal are in wet
	separated. Final molasses send to steel tank for storage and

		Cap	ital Cost	1.00	Lakh:	S	0 & 2	M Cost : 0	0.10	Lakhs	
Effluent characteristic		S Parameters r (ph,bod,cod,h . eavy metal.ect n		effluent characteristi		Outlet effluent 4mission4 ristic	. s	Effluent discharge standard CPCB/MPCB			
		1 P	H		5.0-	 5,5 -	; ,	7.0-8.0	4	5.5-9.0	
		2 T	`SS		200		٠.	<100	-	<100	
		3 C	COD		200	0		<250	. 4	<250	
			BOD		100	0		<30	•	<30	
			Oil Grease		15			Nil		<10	
		6 T			200	0		<2100		<2100	
			Chloride		300			< 600		< 600	
ETP details			ulphate		450			< 1000 CMD) : 36		< 1000	
Note on ETP technology to be used		Am gree		eated	efflue	nt rec		500 m <sup>3</sup> /da I (CMD): :		m <sup>3</sup> /day for	
Disposal of the ETP sludge (If applicable)	Used	l as n	nanure								
Solid waste Management	Sr no	Source		Type Quant		ntity	Disp				
	1	Spent Oil			Inorganic 45		450	50 kg/year		Burnt along with bagasse in boilers	
	2	ETP Organio		ic 10MT/M			Used as manure				
Atmospheric Emissions (Flue gas characteristics SPM, SO <sub>2</sub> , NO <sub>x</sub> , CO, etc.)	Sr N	lo Pollutant		4mission R		Emmision Rate (Kg/hr)		Concentration in flue gas (g/m3)			
	1	S	PM		Boil	<b>د</b> ڏ		36		0.1	
	2	S	$O_2$		Boiler			0.012		0.000071	
	3	N	1O <sup>X</sup>		Boil	er		0.011	- (	0.000065	
Stack emission Details:  Plant section units  Proce & Co gen		on & no fro gro		froi	ound (top)(m		meter	i		Temp.of exhaust	
		ess 1 & 2 75			& 30	2.1 & 2.1		36		145 & 100	
	Distil	_ <u>·</u>	1	30		0.9		0.9		135	
	D.G 7 KVA Nos.		1	7 mtr e ro	.abov	0.6		-		-	

Emission Standard	Pol	lutants	I E		<del></del>	· · · · · ·		
Emission Standard		M,SO <sub>2</sub> ,ect	Emission standard		Proposed (mg/Nm			CB consent Nm³)
			limit (ma/Nm <sup>3</sup> )					
	SPN	<u></u>	$\frac{(\text{mg/Nm}^3)}{100}$		150	<del></del>	150	
Ambient Air Quality	Poil	utant	Permissible			<del></del>	ļ	
Data	1 011	utani	standard	е	Proposed concentra		Rema	arks
			Standard		ug/m <sup>3</sup> )	ation (III		
	SPN		500		250		<del>                                     </del>	
Dotails of Parker	RPN	Λ	150		100			
Details of Fuel to be used:			_,					
uscu.	Sr	Fuel	Daily Co			Calorifi	,	1
	110		(TPD/KL	( <i>ل</i> ا،		value(k	ca asi	h Sulphi
			Existing	F	Proposed	ls /kg)		r
	Ī	Bagasse	56.32	5	2.76	22000	1	Traces
			MT/Hr	V	AT/Hr			
Energy			fuel: own					
Bhergy		er supply:	··· ··· · · · · · · · · · · · · · · ·		4 3 6337			
	Pr	onosed now	er requiremen	nt: nt:	4 M W			
	DG s	Proposed power requirement: 6 MW DG sets:						
	Nun	Number and capacity DG sets to be used						
	Prop	osed 700 KV	/A 2 nos.					
Green Belt			- HSD 90 I					
Development	T	reen beit are Stal Green B	a (Sq. m.): 2 elt Area: 236	36 < 1.1	115 Sq. m			
		lumber and s	on Area. 230 Decies of tre	۲۱ ر ۲۱ ر	to be plant	ed : 1500	no Nica	
Details of Pollution	Sr no	Number and species of trees to be planted :- 15000 Nos. r no pollution control system				·		
Control Systems	1	Air	ESP & V					<del></del>
			Scrubbe	r				
	3	Water	ETP_					
	3	Noise			Adeq	uate meas ise levels	sures fo	or control
								tain noise
					levels		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	taili lioise
	4	Solid			SDB			
Environmental		waste						
Management plan plan	☐ Ca	pital cost (W	ith break up	):	□ O&M (	cost (With	break	up):
O&M cost (With break	Sr	<del></del>		T 1	<del></del>	<del></del>	<del></del>	<del></del>
up) :	no						Capita	
Budgetary Allocation					akh.	i Ks.	Rs. lak	เทร
	1	Air Pollution Control		25.00			250.00	
	2	Septic tank Pits	s & Soak	$\rightarrow$	).25		3.00	
	3	Waste wate		5	5.00		90.00	
	4	Treatement		$\perp$				
	14	Environme	nt	] 5	5.00		2.0	_

	Monitoring and Management		
5	Occupational Health & Safety	10.0	50.00
6	Green Belt	2.00	18.94
7	Rain Water Harvesting		12.00
	Total	49.25	425.94

3. The proposal has been considered by SEIAA in its 80<sup>th</sup> meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

# General Conditions for Pre-construction phase:-

- (i) No additional land shall be used /acquired for any activity of the project without obtaining proper permission.
- (ii) For controlling fugitive natural dust, regular sprinkling of water & wind shields at appropriate distances in vulnerable areas of the plant shall be ensured.
- Regular monitoring of the air quality, including SPM & SO2 levels both in work zone and ambient air shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with Maharashtra Pollution Control Board (MPCB) & submit report accordingly to MPCB.
- (iv) Necessary arrangement shall be made to adequate safety and ventilation arrangement in furnace area.
- (v) Proper Housekeeping programmes shall be implemented.
- (vi) In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.
- (vii) A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set.(If applicable)
- (viii) A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.
- (ix) Arrangement shall be made that effluent and storm water does not get mixed.
- (x) Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.
- (xi) Leq of Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.
- (xii) The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.
- (xiii) Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.

- (xiv) Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.
- (xv) Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.
- (xvi) The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.
- (xvii) The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.
- (xviii) The company shall undertake following Waste Minimization Measures:
  - Metering of quantities of active ingredients to minimize waste.
  - Reuse of by- products from the process as raw materials or as raw material substitutes in other process.
  - Maximizing Recoveries.
  - Use of automated material transfer system to minimize spillage.
- (xix) Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.
- (xx) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (xxi) Transportation of ash will be through closed containers and all measures should be taken to prevent spilling of the ash.
- (xxii) Separate silos will be provided for collecting and storing bottom ash and fly ash.
- (xxiii) Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department
- (xxiv) The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at <a href="http://ec.maharashtra.gov.in">http://ec.maharashtra.gov.in</a>
- (xxv) Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1<sup>st</sup> June & 1<sup>st</sup> December of each calendar year.
- (xxvi) A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- (xxvii) The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO<sub>2</sub>, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- (xxviii)The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both

- in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- (xxix) The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the velocite of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- 5. The Environment department reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 6. Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years to start of production operations.
- 7. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imp sed and to incorporate additional environmental protection measures required, if any.
- 8. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 9. Any appeal against this environmental clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New A ministrative Building, 1<sup>st</sup> Floor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

(Ajoy Wehta)
Principal Secretary,
Environment department &
MS, SEIAA

### Copy to:

1. Shri. R. C. Joshi, IAS (Retd.), Chairman, SEIAA, Flat No. 26, Belvedere, Bhulabhai desai road, Breach candy, Mumbai- 400026.

- 2. Shri T. C. Benjamin, IAS (Retired), Chairman, SEAC-I, 602, PECAN, Marigold, Behind Gold Adlabs, Kalyani Nagar, Pune 411014.
- 3. Additional Secretary, MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- 4. Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- 5. The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No- 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).
- 6. Regional Office, MPCB, Kolhapur.
- 7. Collector, Kolhapur
- 8. Commissioner, Municipal Corporation, Kolhapur
- 9. IA- Division, Monitoring Cell, MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- 10. Select file (TC-3)

(EC uploaded on 20/01/2015)

# Enclosure – II

महाराष्ट्र शासन

R.P.A.D

Environment Department

क्रमांक : ५७४४ (NCC) 1007/141/ पर्मावरण विभाग <sup>CR-20</sup>/D-1 . मंत्रालय, मुंबई ४०००३२ दिनांक : 27th October, 1988.

To,

The Managing Director, M/s. Numbhi-Kasari Sahakari Sakhar Karkhana Limited, P.O. Fuditre, Taluka-Karvir, Dist. Folhabur, Pin-4 16 204.

> Sub: M/s.Kumbhi-Kasari 9.S.K.Ltd., Environment clearance to Distillery.

Sir,

I am directed to refer to your letter 'b. I Distillery/MFG/15/86-87/2525 dated 27.1.1987, on the orbicot mentioned above and to state that the Environment Department of the State Covernment has no objection from the environmental angle to permit you to made facture of Restified Divil conscity 6,000 K.L./ Transfer Thousand Kilo Litres per annum) located at Kuditre, Taluka: Karvir, District: Kolhabur, near to the existing sugar factory subject to the following conditions:

ene nedt. . . . \_ eerlje inidh

1/11/95

- Distillery should adont one of the following three technologies of treatment and disposal of spent wash as manufoned below:
  - a) Concentration and incineration process;
  - b) Nethane Gio-dinestor followed by compo--sting.
    - i) Biological oxygen demand (ROD) of the effluent after digestion shall not be more than 8000 mo/ltr.
    - ii) composition shall be executed in a sci--entific manner as will be prescribed by MPCB in its consent conditions.
  - anerobic open Lacoon followed by composting.
    - i) Lacons shall be constructed impervious to world any lambdas and per--collector, i modesatev, by using relyethering liging.
    - 11) Transferrige to read them and (POD) after the representation of the read supposition shall the read to the read to the read the read to the

ردم./ الإيرانية

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- ini lempesting shall be executed in a scientific manner as will be prescribed by Coherasttra Pollution Control South, in its consent order.
- The Mahasashtra Pollution Control Board may suitably modify the various terms and conditions of the consent and hay impose additional modificate and he may be desired and necessary descending on the location. The distillery should strictly comply and inform the communicate of conditions before commencement of production to Mahasashtra Pollution Control Poard.
- Tree plantation programs should be undertaken as indi--cated in the consent letter granted by Maharashtra. -Pollution Control Foard, on the factory land, in con--sultation with the Forest Department of the State Government.

The above mennission is without prejudice to any other cathistics to required under any of the laws, bye-laws or required under any of the laws, bye-laws or required in force and that the Government may impose anywer additional manifectors from hims to time for control of a reliable, if necessary.

yours Saithfully,

ULLINDE

(M.d.Patil)

Deputy Secretary to Covernment.

Dishillery production started from 6/2/1993

Distillery Incharge Kumbhi Kesari Sahakari Sakhar Karkhana Ltd., Kuditre Tal, Karveer, Dist. Kolhapur.

# Pointwise Compliance towards conditions in Environment Clearance Granted to 5000 TCD Sugar Factory & 19.5 MW Co-gen Plant

# **Brief Summary of the Project**

1. Name of Project : M/s. Kumbhi Kasari Sahakari Sakhar Karakhana

Ltd.

2. Clearance Letter No. & : SEAC-3012/CR-32/TC-2 dated 12th January 2015 (for

date 5000 TCD Sugar & 19.5 MW Co-gen plant).

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

State/UT

4. Address for : M/s. Kumbhi Kasari Sahakari Sakhar Karakhana Ltd.,

Correspondence Kuditre, Tal- karveer, Dist. Kolhapur. Maharashtra.

5. Six Monthly Compliance : April 2020 to September 2020

for Period

M/s. Kumbhi Kasari Sahakari Sakhar Karakhana Ltd. is an agro-based processing sugar factory established in the year 1960 situated at Kuditre Tal Karvir, Dist. – Kolhapur, having registration No. G/282 of 20-06-1960. The area of operation of the factory comprises of 179 villages in Karvir, Panhala, Gaganbavada, Shahu-wadi and Radhanagri talukas of Kolhapur District. The first trial season was conducted in 1963-64. First expansion was carried out in 1971-72 with the licensed capacity of 1750 TCD and second expansion is carried out in 1982-83 with the licensed capacity of 3000 TCD and third expansion is carried out in 2014-2015 with the licensed capacity of 5000 TCD.

The project site is located at a distance of about 13.6 Km from Kolhapur. Environmental Clearance for 5000 TCD Sugar Factory & 19.5 MW Co-gen plant is issued from Environment Department, Maharashtra vide its letter no SEAC-3012/CR-32/TC-2 dated on 12<sup>th</sup> January 2015. Refer Copy of EC Enclosed at **Enclosure-I** 

Six monthly (Period April 2020 to September 2020) Compliance report for 5000 TCD Sugar Factory & 19.5 MW Co-gen plant by M/s. Kumbhi Kasari Sahakari Sakhar Karakhana Ltd., Kuditre, Tal- karveer, Dist. Kolhapur. Maharashtra.

Compliance of Specific and General Conditions, which are mentioned in Environmental Clearance (EC) letter SEAC-3012/CR-32/TC-2, dated 12.01.2015 for period from **April 2020 to September 2020** presented as follows-

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
A	General Conditions	
1	Condition No. 1	
	No additional land shall be	The total plot area is 2, 38,210 Sq. M. Out of which 10,
	used / acquired for any activity	07,321 Sq. M. Area is built-up area under Sugar and
	of the project without	Co-gen and 44,511 Sq. M area under distillery. Green
	obtaining proper permission	Belt developed on 78610 Sq. M. area. Refer plot layout
		enclosed at Annexure-I.

2	For controlling fugitive natural dust, regular sprinkling of water & windshields at appropriate distances in vulnerable areas of the plant shall be ensured.	Water sprinkling is done to suppress fugitive emissions from handling of bagasse, pressmud and ash during crushing season. Further, Molasses, pressmud, ash is transported to disposal sites in covered vehicles.
3	Regular monitoring of the air quality, including SPM & SO2 levels both in work zone and ambient air shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with Maharashtra Pollution Control Board (MPCB) & submit report accordingly to MPCB.	Routine monitoring of Ambient Air Quality is done for existing unit. The parameters monitored are PM10, PM2.5, SO2 and NOx. Further monitoring reports are regularly submitted to MPCB. Refer <b>Annexure-II</b> for latest ambient air quality monitoring reports.
4	Condition No. 4 Necessary arrangement shall be made to adequate safety and ventilation arrangement in furnace area.	A boiler of 100 TPH and 25 TPH are installed under co-gen from where steam is taken for sugar factory operations are taken. All boiler safety provisions are made and boiler is certified under Factory Act through boiler inspector regularly.
5	Condition No. 5 Proper Housekeeping programmers shall be implemented.	The compliance under above condition is being done.
6	Condition No. 6 In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.	Continuous electricity supplied by in-house 19.5 MW Co-generation plant to pollution control system. Incase of power failure situation, industrial activities are immediately shut down along with pollution control system.
7	A stack of adequate height based on DG set capacity shall be provided for control and	Two no. of DG sets are provided under existing unit. Diesel @ 100 lit/Hr. is used as fuel during only power failure, DG sets are operated. Stack of 7 M height above the roof level is provided along with silencer.

	dispersion of pollutant from	
	DG set. (If applicable)	
8	Condition No. 8	
	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	Roof top rain water harvesting system is implemented on site The total water made available after rooftop is 2802.29 M <sup>3</sup> . This water stored in 5000 M <sup>3</sup> capacity holding tank, same is used to increase ground water table and also used for cleaning and miscellaneous.
9	Condition No. 9	Č
	Arrangement shall be made that effluent and storm water does not get mixed.	Separate gutters are provided for storm water collection. While Effluent is taken through closed pipe to treatment sites.
10		
	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	Ground water sample analysis is done by industry regularly and reports are submitted to MPCB. Refer <b>Annexure-II</b> for monitoring reports w.r.t same.
11	Condition No. 11	
	L <sub>eq</sub> of Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.	The overall noise levels in and around the plant area are kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise control generation. Noise monitoring reports for existing unit are enclosed at <b>Annexure –II.</b>
12	Condition No. 12	
12	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.	Please refer Point No. 11.
13		
	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried	The total plot area under Sugar, co-gen and distillery is 238210.00 M <sup>2</sup> Green Belt developed on 78610 Sq. M. area, comprising 2505 no. of trees. Work of additional 2000 no. of trees is under process and the same will be

	out considering CPCB	completed before monsoon season of 2021. Annexure
	guidelines including selection	- III showing photographs for existing green belt
	of plant species and in	developed and list of trees planted onsite.
	consultation with the local	
	DFO/ Agriculture Dept.	
14	Condition No. 14	
	Adequate safety measures	Sugar factory is an agro-based industry no any
	shall be provided to limit the	hazardous chemicals are used for process also not
	risk zone within the plant	stored on site. As far, as Sulphur used in process. It is
	boundary, in case of an	in powder form.
	accident. Leak detection	
	device shall also be installed at	
	strategic places for early	
1.5	detection and warning.	
15	Condition No. 15	
	Occupational health	Periodical medical examinations for all employees are
	surveillance of the workers	undertaken on regular basis. Onsite record is also
	shall be done on a regular basis	maintained. Health check up reports are enclosed at
	and record maintained as per Factories Act.	Annexure IV.
16	Condition No. 16	
16		Fire extinguishers are installed at strategic places. Fire
	The Company shall make the arrangement for protection of	Fire extinguishers are installed at strategic places. Fire engine is available with the factory. Refer <b>Annexure</b>
	possible fire hazards during	V for photographs of fire extinguishers provided on
	manufacturing process in	site.
	material handling.	Site.
17	Condition No. 17	
1,	The project authorities must	Hazardous waste generated from sugar and co-
	strictly comply with the rules	generation unit in the form of Used/Spent Oil- 250
	and regulations with regard to	Kg/M, Waste/residue containing Oil- 450 Kg/Y and
	handling and disposal of	ETP Sludge- 10 MT/Y. Spent Oil and Waste
		containing Oil is burnt in boilers and ETP Sludge is
	accordance with the	dried in sludge drying beds and used as manure.
	Hazardous Waste	, , , , , , , , , , , , , , , , , , ,
	(Management and Handling)	
	Rules, 2003 (amended).	
	Authorization from the MPCB	
	shall be obtained for	
	collections/ treatment/ storage/	
	disposal of hazardous wastes.	
18	Condition No. 18	
	The company shall undertake	Minimum quantities of chemicals are used in process.
	following Waste Minimization	
	Measures:	

	• Metering of quantities	
	of active ingredients to	
	minimize waste.	
	• Reuse of by- products	
	from the process as raw	
	materials or as raw material	
	substitutes in other process.	
	• Maximizing	
	Recoveries.	
	• Use of automated	
	material transfer system to	
	minimize spillage.	
19	Condition No. 19	
	Regular mock drills for the on-	Training and drills are conducted for employees on
	site emergency management	safety and health aspects of chemical handling.
	plan shall be carried out.	Periodical medical examinations for all employees are
	Implementation of changes /	undertaken on regular basis. Onsite record is also
	improvements required, if any,	maintained.
	in the on-site management	
•	plan shall be ensured.	
20	Condition No. 20	
	A separate environment	Industry is having Environmental Monitoring cell of 5-
	management cell with	6 workers and Environmental Officer with M.Sc.
	qualified staff shall be set up	(Environment) is heading the environmental cell.
	for implementation of the	
	stipulated environmental	
21	safeguards.  Condition No. 21	
21		Ash to the tune of 600 MT/Month is generated from
	Transportation of ash will be through closed containers and	Ash to the tune of 600 MT/Month is generated from current operations and same is given to brick
	all measures should be taken to	manufacturers. Water sprinkling arrangements have
	prevent spilling of the ash.	been done to avoid fly ash particles from becoming air
	prevent spinning of the asii.	borne. Also, under proposed green belt plantation
		programme, plantation shall be done around fly ash
		storage yard. CPCB guidelines for storage of ash are
		duly being followed.
22	Condition No. 22	dary come formed.
	Separate silos will be provided	Fly ash generated is stored in yard. Water sprinkling
	for collecting and storing	arrangements have been done to avoid fly ash particles
	bottom ash and fly ash.	from becoming air borne. In addition, under proposed
	collonia and my and	green belt plantation programme, plantation shall be
		done around fly ash storage yard. CPCB guidelines for
		storage of ash are duly being followed.
		and the same and analysis and the same in

## 23 Condition No. 23

Separate funds shall be allocated for implementation of environmental protection measures / EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purpose and year-wise expenditure should reported to the MPCB & this department.

Fully complied, around Rs. 4 Crore are allotted for capital as well as operation and maintenance of pollution control equipments.

Sr. No.	Description	Capital Cost (Rs.) in Crore	Proposed O & M Cost (Rs.) in Crore
1.	Air Pollution	2.0	0.7
	Control - APC		
2.	Water Pollution	0.5	0.3
	Control - ETP		
3.	Noise Pollution	0.2	0.1
	Control		
4.	Environmental	0.05	0.03
	Monitoring &		
	Management		
5.	Occupational	0.05	0.02
	Health		
6.	Green Belt	0.01	0.025
7.	Others (Pl.		
	Specify)		
	Total	2.76	1.175

# 24 Condition No. 24

The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in

The compliance under above condition has already been done and copies of the newspaper advertisement have been enclosed at **Annexure - VI** that may please be referred.

25	Condition No. 25	
	Project management should	Industry regularly submits the six monthly compliance
	submit half yearly compliance	reports to regional office. Refer copies of the same
	reports in respect of the	enclosed at Annexure VII
	stipulated prior environment	
	clearance terms and conditions	
	in hard & soft copies to the	
	MPCB & this department, on	
	1st June & 1st December of	
	each calendar year.	
26	Condition No. 26	
	A copy of the clearance letter	The compliance under above condition is being
	shall be sent by proponent to	followed.
	the concerned Municipal	Tonowed.
	Corporation and the local	
	NGO, if any, from whom	
	suggestions/representations, if	
	any, were received while	
	processing the proposal. The	
	clearance letter shall also be	
	put on the website of the	
27	Company by the proponent.	
27	Condition No. 27	
	The proponent shall upload the	The compliance under above condition is being
	status of compliance of the	followed.
	stipulated EC conditions,	
	including results of monitored	
	data on their website and shall	
	update the same periodically.	
	It shall simultaneously be sent	
	to the Regional Office of	
	MoEF, the respective Zonal	
	Office of CPCB and the SPCB.	
	The criteria pollutant levels	
	namely; SPM, RSPM. SO2,	
	NOx, (ambient levels as well	
	as stack emissions) or critical	
	sectoral parameters, indicated	
	for the project shall be	
	monitored and displayed at a	
	convenient location near the	
	main gate of the company in	
	the public domain.	
28	Condition No. 28	
	The project proponent shall	The compliance under above condition has already
	also submit six monthly	been done.
	also submit six monthly	been done.

reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by email) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.

## 29 Condition No. 29

The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State **Pollution** Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall be sent to the respective Regional Office of MoEF by e-mail.

Environmental Audit Report and Hazardous Waste Returns are submitted regularly to respective MPCB office and records are maintained for further reference. Please refer copies of same enclosed at **Annexure VIII**.

# Pointwise Compliance towards conditions in Environment Clearance Granted to 30 KLPD Distillery

# **Brief Summary of the Project**

1. Name of Project : M/s. Kumbhi Kasari Sahakari Sakhar Karakhana Ltd.

2. Clearance Letter No. & : ENV (NOC) 1087/141/CR-28/D-I Dated 27<sup>th</sup> October 1988

Date for to 30 KLPD molasses based distillery.

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

State/UT

4. Address for : M/s. Kumbhi Kasari Sahakari Sakhar Karakhana Ltd.,

Correspondence Kuditre, Tal- karveer, Dist. Kolhapur. Maharashtra.

5. Six Monthly Compliance : April 2020 to September 2020

for Period

**M/s. Kumbhi Kasari Sahakari Sakhar Karakhana Ltd.** is an integrated complex of 5000 TCD Sugar Factory, 19.5 MW Co-gen unit and 30 KLPD Molasses based Distillery. The project site is located at a distance of about 13.6 Km from Kolhapur. Environmental clearance for 30 KLPD Molasses based distillery is issued by MoEFCC; New Delhi IA Division vide letter no: ENV (NOC) 1087/141/CR-28/D-I Dated 27<sup>th</sup> October 1988. Refer Copy of EC Enclosed at **Enclosure** - II

Six monthly (Period April 2020 to September 2020) Compliance report for 30 KLPD Molasses based Distillery by M/s. Kumbhi Kasari Sahakari Sakhar Karakhana Ltd., Kuditre, Tal- karveer, Dist. Kolhapur. Maharashtra.

Compliance of General Conditions mentioned in Environmental Clearance (EC) letter no: ENV (NOC) 1087/141/CR-28/D-I Dated 27<sup>th</sup> October 1988 for period **April 2020 to September 2020** presented as follows -

No.	<b>Environmental Clearance Conditions</b>	Compliance towards the Conditions Stipulated
A	GENERAL CONDITIONS	
1	Condition No. 1	
	Distillery should adopt one of the following	The spent wash to the tune of 255 M <sup>3</sup> /day is
	three technologies of treatment and disposal of	generated from existing distillery
	spent wash as mentioned below.	operations. This spent-wash is first
	a) Concentration and incineration process.	subjected to primary treatment in Bio-
	b) Methane Bio-digester followed by	digester then forwarded to composting
	composting.	along with pressmud and other filler
	i) Biological Oxygen Demand (BOD) of	material. HPDE liners of 5 micron followed
	the effluent after digestion shall not be more than	by briquette lining are done for all the tanks.
	8000 mg//lit.	Also, the compost yards of 7 acres provided
	ii) Composting shall be executed in a	as per CREP Norms. Composting is done
	scientific manner as will be prescribed by	scientifically, Aero tiller machines are used
	MPCBin its consent conditions	to mix the spentwash with press mud &
		filler material. Monitoring of spentwash

- c) Anaerobic open lagoon followed by composting.
- i) Lagoons shall be constructed impervious to avoid any leachate and percolations if necessary, by using polyethylene lining.
- ii) Biological Oxygen Demand (BOD) after lagooning methodfor composting shall not be more than 8000 mg/ltr.
- iii) Composting shall be executed in a scientific manner as will be prescribed by Maharashtra Pollution Control Board in its consent order

after digester is regularly carried by industry.

Total 5 Nos. Storage Tanks with 30 Days Storage capacities (10800 M<sup>3</sup>) are provided on site. The same has been designed as per CPCB's technical guidelines. The details of the same are as following.

Sr.	Spentwash	Size (M)	Total
No	Holding		volume
	tank		(cum)
1.	Tank No. 1	40x40x1	1600
2.	Tank No. 2	40x40x1	1600
3.	Tank No. 3	60x35x3	6300
4.	Tank No. 4	35x20x0.75	525
5.	Tank No. 5	40x15x1	600
		Total	10800
		holding	
		capacity	

Refer **Annexure VIII** for photographs of Molasses storage tank, Bio-methanation plant & composting site.

#### 2 Condition No. 2

The Maharashtra Pollution Control Board may suitably modify the various terms and conditions of the consent and may impose additional conditions and as may be desired and necessary depending on the location. The distillery should strictly comply and inform the compliance of conditions before commencement of production to Maharashtra Pollution Control Board.

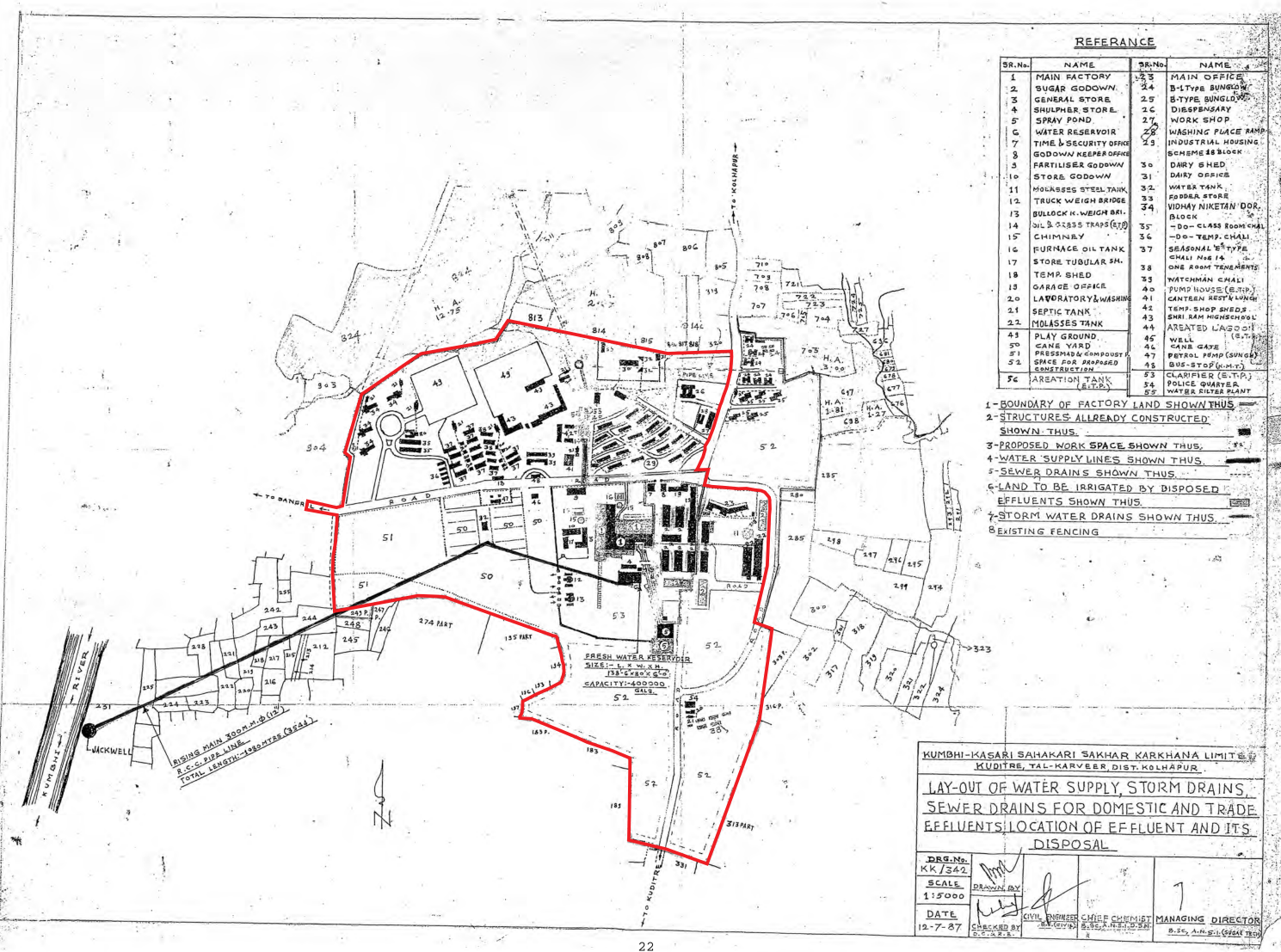
Distillery is strictly comply the terms and conditions imposed in the consent issued by Maharashtra Pollution Control Board.

#### 3 Condition No. 3

Tree plantation program should be undertaken as indicated in the consent letter granted by Maharashtra Pollution Control Board, on the factory land, in consultation with the Forest Department of the State Government.

The total plot area under Sugar, co-gen and distillery is 238210.00 M<sup>2</sup> and About is for Green Belt Development area is 78610.00 M<sup>2</sup> comprising 2505 no. of trees. Work of additional 2000 no. of trees is under process and the same will be completed before monsoon season of 2021. **Annexure III** showing photographs for existing green belt developed and list of trees planted onsite.

# Annexure – I Plot Layout



# PHOTOGRAPHS OF EXISTING UNIT OF KUMBHI KASARI SSK LTD., KUDITRE



# **Annexure – II Monitoring Reports**



Format No.: EELRC/F/AMR/84

AMBIENT AIR MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/A-266/12/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	17/12/2019

	SAMPLING DETAILS
01) Location of Sampling	Near Main Gate
02) Sampling Procedure	As Per IS: 5182 Part 5
03) Sample Collected By	M/s. Global Enviro Tech Services
04) Date of Sampling	10/12/2019
05) Time of Sampling	11: 00AM
06) Date of Sample Received in Lab	11/12/2019
07) Analysis Start Date	11/12/2019
08) Ambient Temperature	23°C
09) Dry Bulb Temperature	22°C
10) Wet Bulb Temperature	20°C
11) Relative Humidity	48% RH
	D. D. C.

Sr. No.	Parameter	LIOM	RESU		
1		UOM	Results	NAAQ Standards	Standard Method
1	Particulate Matter PM <sub>10</sub>	μg/m <sup>3</sup>	65.27	≤ 100	USEPA (40 CFR) Part 50
2	Particulate Matter PM <sub>2,5</sub>	μg/m <sup>3</sup>	35.98	<b>`</b> ≤60	USEPA (40 CFR) Part 50
3	Sulphur Dioxide (SO <sub>2</sub> )	μg/m <sup>3</sup>	18.23	≤ 80	IS: 5182 (Part 2) 2001
4	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m <sup>3</sup>	28.52	≤ 80	IS: 5182(Part 6):2006
5	Ammonia (NH <sub>3</sub> )	$\mu g/m^3$	25.6	≤ 400	Method 401 Air sampling and Analysis 3 <sup>rd</sup> Edition
6	Carbon Monoxide (CO)	mg/m <sup>3</sup>	0.09	≤ 04	GC FID Methanizer Method
7	Ozone (O <sub>3</sub> )	μg/m³	10.2	≤ 180	Method 411 Air sampling and Analysis 3 <sup>rd</sup> Edition
8	Lead (Pb)	μg/m <sup>3</sup>	0.06	≤ 1.0	APHA 3120 B
9	Arsenic (As)	ng/m <sup>3</sup>	0.12	≤ 06	APHA 3120 B
10	Nickel (Ni)	ng/m <sup>3</sup>	0.05	≤ 20	APHA 3120 B
11	Benzene (C <sub>6</sub> H <sub>6</sub> )	μg/m <sup>3</sup>	0.03	≤ 05	IS: 5182 Part 11:2006
12	Benzo (a) Pyrene	ng/ m <sup>3</sup>	BDL	< 01	IS: 5182 Part 12:2004

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards, Notification dtd November 18, 2009.

Prepared By

Mr.Avinash Deshmukh
(Lab Chemist)

Checked By

Ms. PinkuSontakke (Lab Chemist) **Authorized Signatory** 

Mr. Subbash Mudgadkar (Business Head)

MICC, Walui

Auranga

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

09767838931/08668441453

A triming



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

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<sup>&</sup>quot;The results pertain to tested portion of sample"



Format No.: EELRC/F/AMR/84

AMBIENT AIR MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/A-267/12/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	17/12/2019

	SAMPLING DETAILS
01) Location of Sampling	Near Cane Yard
02) Sampling Procedure	As Per IS: 5182 Part 5
03) Sample Collected By	M/s. Global Enviro Tech Services
04) Date of Sampling	10/12/2019
05) Time of Sampling	11: 10AM
06) Date of Sample Received in Lab	11/12/2019
07) Analysis Start Date	11/12/2019
08) Ambient Temperature	23°C
09) Dry Bulb Temperature	22°C
10) Wet Bulb Temperature	20°C
11) Relative Humidity	46% RH

RESULTS

Sr. No.	Parameter	UOM	Results	NAAQ Standards	Standard Method
1	Particulate Matter PM <sub>10</sub>	μg/m <sup>3</sup>	66.78	≤ 100	USEPA (40 CFR) Part 50
2	Particulate Matter PM <sub>2.5</sub>	μg/m <sup>3</sup>	34.23	≤ 60	USEPA (40 CFR) Part 50
3	Sulphur Dioxide (SO <sub>2</sub> )	μg/m <sup>3</sup>	19.37	≤ 80	IS: 5182 (Part 2) 2001
4	Nitrogen Dioxide (NO2)	μg/m <sup>3</sup>	25.18	≤ 80	IS: 5182(Part 6):2006
5	Ammonia (NH <sub>3</sub> )	$\mu g/m^3$	23.6	≤ 400	Method 401 Air sampling and Analysis 3 <sup>rd</sup> Edition
6	Carbon Monoxide (CO)	mg/m <sup>3</sup>	0.08	≤ 04	GC FID Methanizer Method
7	Ozone (O <sub>3</sub> )	$\mu g/m^3$	10.3	≤ 180	Method 411 Air sampling and Analysis 3 <sup>rd</sup> Edition
8	Lead (Pb)	μg/m <sup>3</sup>	0.05	≤ 1.0	APHA 3120 B
9	Arsenic (As)	ng/m <sup>3</sup>	0.11	≤ 06	APHA 3120 B

0.07

0.03

ng/m3

μg/m

ng/ m3

Benzene (C<sub>6</sub>H<sub>6</sub>)

Nickel (Ni)

11

Remark: - All above results are within National Ambient Air Quality Standards, Notification dtd November 18, 2009.

 $\leq 20$ 

 $\leq 05$ 

 $\leq 01$ 

Prepared By

Mr.Avinash Deshmukh (Lab Chemist) Checked By

Ms. PinkuSontakke

(Lab Chemist)

**Authorized Signatory** 

APHA 3120 B

IS: 5182 Part 11:2006

IS: 5182 Part 12:2004

Mr. Subhash Mudgadkar

(Business Head) D-52/18, Sometimes MIPC, Walui, See

Aurangabad

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#### **PUNE OFFICE**

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

<sup>12</sup> Benzo (a) Pyrene
UOM – Unit of Measurement.

<sup>&</sup>quot;The results pertain to tested portion of sample"



Format No.: EELRC/F/NMR/84

AMBIENT NOISE MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/N-268 to N-269/12/2019- 20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	17/12/2019

SAMPLING	DETAILS
Contract to the second	-

01) Location of Sampling	As Listed Below in the Table	
02) Sampling Procedure	As Per IS: 4758	
03) Sample Collected By	M/s. Global Enviro Tech Services	
04) Date of Sampling	10/12/2019	
05) Time of Sampling	11:25 AM	

#### RESULTS

Sr. No.	Test Location,	I.D. No.	UOM	DayTime	Night Time	MPCB Limit
1	Near Main Gate	N-268	dB(A)	65.1	56.3	During Day time=
2	Near Cane Yard	N-269	dB (A)	63.4	55.2	75 dB(A) During Night Time= 70dB(A)

Remarks: The Noise Level is within MPCB normal Limits.

Prepared By

Mr.Avinash Deshmukh (Lab Chemist) Checked By

Ms. PinkuSontakke (Lab Chemist) **Authorized Signatory** 

Mr. Subhash Mudgadkar (Business Head)

MICC, Waluj, Aurangabad, S

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SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/S-270/12/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	

01) Location of Sampling	SAMPLING DETAILS		
02) Sampling Procedure	Boiler-1 (100 MT Capacity, 87 kg Boiler Pressure)		
03) Sample Collected By	IS:11255		
04) Data of Collected By	M/s. Global Enviro Tech Services		
04) Date of Sampling	10/12/2019		
05) Time of Sampling	11:40AM		
06) Date of Received in Lab	11/12/2019		
07) Analysis Start Date	11/12/2019		
08) Material of Stack	MS		
09) Stack Height	80 Meter		
10) Type of Stack	Round		
11) Dimension of Stack	2.4meter		
12) Flue Gas Temperature	$346^{0}$ K		
13) Differential Pressure	3.7mmWG		
14) Velocity	6.79m/sec		
15) Stack Area	4.9062 m <sup>2</sup>		
16) Gas volume	95257.39Nm <sup>3</sup> /hr		
17) Fuel Used	Diesel		
	RESULTS		

Sr. No.	Parameter	UOM	Results	Limits as per MPCB Consent
1	Total Particulate Matter	mg/Nm <sup>3</sup>	75.65	< 150
2	Sulphur Dioxide	mg/Nm <sup>3</sup>	2.49	
3	Sulphur Dioxide	Kg/day	5.69	
4	Oxides of Nitrogen	mg/Nm <sup>3</sup>	14.58	

<sup>&</sup>quot;The results pertain to tested portion of sample"

Remark: Total particulate matter results is within MPCB Limits.

Prepared By

Mr.Avinash Deshmukh (Lab Chemist) Checked By

Ms. PinkuSontakke (Lab Chemist) Authorized Signatory

Mr. Subhash Mudgadkar (Business Head)

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SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/S-271/12/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	

01) I	SAMPLING DETAILS		
01) Location of Sampling	Boiler-2 (25MT Capacity, 21 Kg Boiler Pressure)		
02) Sampling Procedure	IS:11255		
03) Sample Collected By	M/s. Global Enviro Tech Services		
04) Date of Sampling	10/12/2019		
05) Time of Sampling	12:00PM		
06) Date of Received in Lab	11/12/2019		
07) Analysis Start Date	11/12/2019		
08) Material of Stack	MS		
09) Stack Height	30 Meter		
10) Type of Stack	Round		
11) Dimension of Stack	3.0meter		
12) Flue Gas Temperature	$338^{0}$ K		
13) Differential Pressure	3.4mmWG		
14) Velocity	6.43m/sec		
15) Stack Area	$7.065 \text{m}^2$		
16) Gas volume	144356.71Nm <sup>3</sup> /hr		
17) Fuel Used	Diesel		
	RESULTS		

Sr. No.	Parameter	UOM	Results	Limits as per MPCB Consent
- 1	Total Particulate Matter	mg/Nm <sup>3</sup>	64.61	< 150
2	Sulphur Dioxide	mg/Nm <sup>3</sup>	2.94	
3	Sulphur Dioxide	Kg/day	10.18	
4	Oxides of Nitrogen	mg/Nm <sup>3</sup>	14.55	

<sup>&</sup>quot;The results pertain to tested portion of sample"

Remark: Total particulate matter results is within MPCB Limits.

Prepared By

Mr.Avinash Deshmukh (Lab Chemist) Cheeked Pv

Ms. PinkuSontakke (Lab Chemist) **Authorized Signatory** 

Mr. Subhasir Mudgadkar (Business Head)

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#### WASTE WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-272/12/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	17/12/2019

SAMPLING DETAILS

01) Location of Sampling	ETP Inlet	
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition	
05) Sample Collected By	M/s. Global Enviro Tech Services	
06) Date of Sampling	10/12/2019	
07) Time of Sampling	12:35PM	
08) Date of Received in lab	11/12/2019	
09) Analysis Start Date	11/12/2019	

RESULTS

Sr. No.	Parameter	UOM	Result of Sample	Testing Method
1	рН	-	5.44	APHA 4500 - H <sup>+</sup> B
2	Chemical Oxygen Demand (COD)	mg/ltr	7589.5	IS 3025 (Part 58): 2006
3	Suspended Solids (S.S.)	mg/ltr	1823.0	APHA 2540 - D
4	Total Dissolved Solids (TDS)	mg/ltr	6247.0	APHA 2540 - C
5	Oil & Grease	mg/ltr	7.6	IS 3025 (Part 39): 1991
6	Chlorides	mg/ltr	3187.3	APHA 4500 -CITB.
7	Sulphates	mg/ltr	1042.4	APHA 4500 - SO <sub>4</sub> 2- E.
8	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	1865.0	IS 3025 (Part 44): 1993

UOM - Unit of Measurement.

Prepared By

Mr. Avinash Deshmukh (Lab Chemist)

Ms. PinkuSontakke (Lab Chemist)

Authorized Signatory

(Business Head)

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Format No.: EELRC/F/WAR/84

#### WASTE WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-273/12/2019 -2020
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	17/12/2019

SAMPLING DETAILS

01) Location of Sampling	ETP Outlet	
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition	
05) Sample Collected By	M/s. Global Enviro Tech Services	
06) Date of Sampling	10/12/2019	
07) Time of Sampling	12:45PM	
08) Date of Received in lab	11/12/2019	
09) Analysis Start Date	11/12/2019	

RESULTS

Sr. No.	Parameter	UOM	Result of Sample	MPCB Limit	Testing Method
1	рН	-	6.89	5.5 to 9.0	APHA 4500 - H <sup>+</sup> B
2	Chemical Oxygen Demand (COD)	mg/ltr	210.5	250.00	IS 3025 (Part 58): 2006
3	Suspended Solids (S.S.)	mg/ltr	58.0	100.00	APHA 2540 - D
4	Total Dissolved Solids (TDS)	mg/ltr	1234.0	2100.00	APHA 2540 - C
5	Oil & Grease	mg/ltr	<1	10.00	IS 3025 (Part 39): 1991
6	Chlorides	mg/ltr	412.8	600.00	АРНА 4500 -CГВ.
7	Sulphates	mg/ltr	687.5	1000.00	APHA 4500 - SO <sub>4</sub> 2- E.
8	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	66.0	100.00	IS 3025 (Part 44): 1993

UOM - Unit of Measurement.

"The results pertain to tested portion of sample"

Remark - All aboveparameter results are within MPCB limit.

Prepared By

Mr.Avinash Deshmukh (Lab Chemist) Checked By

Ms. PinkuSontakke (Lab Chemist) **Authorized Signatory** 

Mr. Subbasa Mudgadkar (Business Head)

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001	CONTRACTOR INCOMES TO A STATE OF THE STATE O		
COMPOST	SAMPLE	<b>ANALYSIS</b>	DEDODT
	OT BITTER BUILD	ALIALISIS	KETUKI

Client's Name & Address	Report No.	EEL/ABD/SO-274/12/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	17/12/2019

SAMPLING DETAILS

01) Location of Sampling	Compost	
02) Sampling Procedure	-	
05) Sample Collected By	M/s. Global Enviro Tech Services	
06) Date of Sampling	10/12/2019	
07) Time of Sampling	14:25 PM	
08) Date of Received in lab	11/12/2019	
09) Analysis Start Date	11/12/2019	

RESULTS

Sr. No.	Parameter	Result	Unit(s)
1.	pH (1:5 Suspension)	7.8	
2.	Moisture	37.92	%
3.	Colour	Blackish Brown	70
4.	Odour	Absence of Foul Smell	
5.	Bulk Density	0.67	g/cm <sup>3</sup>
6.	Total Organic Carbon	23.37	% %
7.	Total Nitrogen as N	1.30	9/0
8.	Total Phosphate as P2O5	4.2	%
9.	Potash as K <sub>2</sub> O	2.7	%
10.	C:N Ratio	14.10	
11.	Particle Size	80% pass through 4.0 mm Sieve	%

Prepared By

Mr.Avinash Deshmukh (Lab Chemist) Checked By

Ms. PinkuSontakke (Lab Chemist) **Authorized Signatory** 

Mr. Subhash Mudgadkar (Business Head)

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#### WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-275/12/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	17/12/2019

#### SAMPLING DETAILS

01) Location of Sampling	Spent Wash	
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition	
05) Sample Collected By	M/s. Global Enviro Tech Services	
06) Date of Sampling	10/12/2019	
07) Time of Sampling	14:25 PM	
08) Date of Received in lab	11/12/2019	
09) Analysis Start Date	11/12/2019	

#### RESULTS

Sr. No.	Parameter	UOM	Result of Sample	Testing Method
1	pH	-	5.16	APHA 4500 - H <sup>+</sup> B
2	Chemical Oxygen Demand (COD)	mg/ltr	132450.8	IS 3025 (Part 58): 2006
3	Total Solids (T.S.)	mg/ltr	15872.0	APHA 2540 - D
4	K %	%	3.2	APHA 3500 -K
5	Chlorides	mg/ltr	6875.3	АРНА 4500 -CГВ.
6	Sulphates	mg/ltr	2294.5	APHA $4500 - SO_4^{2}$ E.
7	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	37215.0	IS 3025 (Part 44): 1993

UOM - Unit of Measurement.

Prepared By

Mr.Avinash Deshmukh (Lab Chemist) Checked By

Ms. PinkuSontakke (Lab Chemist) **Authorized Signatory** 

Mr. Subhash Mudgadkar (Business Head)

D-52/18, MIPC, Waluj, Aurangabad.

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#### WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-276/12/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	17/12/2019

SAMPLING DETAILS

01) Location of Sampling	Spray Pond	
02) Sampling Procedure	APHA 1060 B 23rd Edition	
05) Sample Collected By	M/s. Global Enviro Tech Services	
06) Date of Sampling	10/12/2019	
07) Time of Sampling	14:40PM	
08) Date of Received in lab	11/12/2019	
09) Analysis Start Date	11/12/2019	

RESULTS

Sr. No.	Parameter	UOM	Result of Sample	Testing Method
1	pH	-	6.29	APHA 4500 - H <sup>+</sup> B
2	Chemical Oxygen Demand (COD)	mg/ltr	204.3	IS 3025 (Part 58): 2006
3	Suspended Solids (S.S.)	mg/ltr	53.0	APHA 2540 - D
4	Total Dissolved Solids (TDS)	mg/ltr	1287.0	APHA 2540 - C
5	Oil & Grease	mg/ltr	BDL	IS 3025 (Part 39): 1991
6	Chlorides	mg/ltr	253.2	APHA 4500 -CITB.
7	Sulphates	mg/ltr	387.9	APHA 4500 - SO <sub>4</sub> 2- E.
8	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	43.0	IS 3025 (Part 44): 1993

UOM - Unit of Measurement.

Prepared By

Mr. Avinash Deshmukh (Lab Chemist)

Checked E

Ms. PinkuSontakke (Lab Chemist)

Authorized Signatory

Mr. Subhasa Mudgadkar Business Head)

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#### WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-277/12/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	17/12/2019

SAMPLING DETAILS

01) Location of Sampling	Digester Outlet
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition
05) Sample Collected By	M/s. Global Enviro Tech Services
06) Date of Sampling	10/12/2019
07) Time of Sampling	14:50PM
08) Date of Received in lab	11/12/2019
09) Analysis Start Date	11/12/2019

#### RESULTS

Sr. No.	Parameter	UOM	Result of Sample	Testing Method
1	pH	-	5.59	APHA 4500 - H <sup>+</sup> B
2	Chemical Oxygen Demand (COD)	mg/ltr	26327.3	IS 3025 (Part 58): 2006
3	Total Solids (T.S.)	mg/ltr	8546.2	APHA 2540 - D
4	K %	%	1.9	APHA 3500 -K
5	Chlorides	mg/ltr	4258.5	АРНА 4500 -CГВ.
6	Sulphates	mg/ltr	1469.0	APHA $4500 - SO_4^{2-}E$ .
7	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	6218.0	IS 3025 (Part 44): 1993

UOM - Unit of Measurement.

Prepared By

Mr.Avinash Deshmukh (Lab Chemist) Checked By

Ms. PinkuSontakke (Lab Chemist) **Authorized Signatory** 

Mr. Subhash Mudgadkar (Business Head)

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Format No.: EELRC/F/WAR/84

#### DRINKING WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/DW-127/12/2019 -20
M/s. Kumbhi Kasari Sahakari Sakhar Karkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	17/12/2019

SAMPLING DETAILS

Bore well water (Compost Yard)
(e)
M/s. Global Enviro Tech Services
10/12/2019
13:10PM
11/12/2019
11/12/2019

#### RESULTS

Sr. No.	Parameter	Result	Limits as per Is 10500:2012	Unit(s)	Standard Method
-		Physical I	Parameter		
1.	Colour	1.0	<5	Hazen	IS: 3025 (Part 4):1983
2.	Turbidity	0.58	<1	NTU	IS: 3025 (Part 10):1984
3.	TDS	324.0	< 500	ppm	IS: 3025 (Part 16):1984
4.	EC	0.021		μS/cm	IS: 3025 (Part 14):1984
		Chemical	Parameter		
6.	pH	7.59	6.5 to 8.5		IS: 3025 (Part 11)1984
7. *	Total Hardness	162.3	<200	mg/ltr	IS: 3025 (Part 21)198
8.	Total Alkalinity	137.5	<200	mg/ltr	IS: 3025 (Part 13)196
9.	Sulphate	94.2	<200	mg/ltr	IS: 3025 (Part 24)198
10.	Nitrate	0.89	<45	mg/ltr	IS: 3025 (Part 34)198
11.	Fluoride	BDL	<1.5	mg/ltr	IS: 3025 (Part 23)198
12.	Residual Chlorine	NIL	0.20	mg/ltr	IS: 3025 (Part 26)198
13.	Chloride	95.54	<250	mg/ltr	IS: 3025 (Part 32)198
14.	Calcium (as Ca)	63.3	<75	mg/ltr	IS: 3025 (Part 40)199
15.	Magnesium (as Mg)	24.12	<30	mg/ltr	IS: 3025 (Part 46)
16.	Chemical Oxygen Demand	16.24	-	mg/ltr	IS:3025 (Part 58) 200
17.	Biochemical Oxygen Demand, BOD (3 days @27°C)	5.0	-	mg/ltr	IS 3025 (Part 44) : 199
- 18.	Sodium as Na	53.5	-	mg/ltr	IS:3025 (Part 45) 199
19.	Potassium as K	2.8	-	mg/ltr	IS:3025 (Part 45) 1993

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EMS 14001: 2015
OHSAS 45001: 2018
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		Microbio	logical Para	meter	
20.	Total Coliform	Absent	Absent	MPN/100ml	IS 1622:1981
21.	E.coli.	Absent	Absent	per/100ml	IS 1622:1981

UOM - Unit of Measurement.

"The results pertain to tested portion of sample"

Remark - All above parameter complying with required limit as per IS 10500: 2012 Standards.

Prepared By

Mr. Avinash Deshmukh (Lab Chemist)

Checked By

Ms. Pinku Sontakke (Lab Chemist)

**Authorized Signatory** 

Mr. Subhash Mudgadkar (Business Head)

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Format No.: EELRC/F/AMR/84

AMBIENT AIR M	IONITORING I	PEPODT	
Cheft's Name & Address	Report No.		
M/s. KumbhiKasariSahkariSakharKarkhana,	report 140.	EEL/ABD/A-252/02/2019-20	
Tal-Kaveer ,kuditre,Talkaveer,Kolhapur,	Date of		
Maharashtra-416204	Reporting	08/02/2020	

04) 1	SAMPLING DETAILS
01) Location of Sampling	Near Main Gate
02) Sampling Procedure	As Per IS: 5182 Part 5
03) Sample Collected By	M/s. Global Enviro Tech Services
04) Date of Sampling	30/01/2020
05) Time of Sampling	10:45 AM
06) Date of Sample Received in Lab	31/01/2020
07) Analysis Start Date	31/01/2020
08) Ambient Temperature	25°C
09) Dry Bulb Temperature	24°C
10) Wet Bulb Temperature	22°C
11) Relative Humidity	46% RH

C. N			RESU	LTS	
Sr. No.	Parameter	UOM	Results	NAAQ Standards	Standard Method
1	Particulate Matter PM <sub>10</sub>	$\mu g/m^3$	64.78	€ 100	USEPA (40 CFR) Part 50
2	Particulate Matter PM <sub>2.5</sub>	μg/m <sup>3</sup>	36.32	≤ 60	
3	Sulphur Dioxide (SO <sub>2</sub> )	μg/m <sup>3</sup>	18.19	≤ 80	USEPA (40 CFR) Part 50
4	Nitrogen Dioxide (NO2)	μg/m <sup>3</sup>	27.32	≤ <b>8</b> 0	IS: 5182 (Part 2) 2001
=		10000		_ 30	IS: 5182(Part 6):2006
5	Ammonia (NH <sub>3</sub> )	μg/m <sup>3</sup>	24.9	$\leq 400$	Method 401 Air sampling and Analysis 3 <sup>rd</sup> Edition
6	Carbon Monoxide (CO)	mg/m <sup>3</sup>	0.08	≤ 04	GC FID Methanizer Method
7	Ozone (O <sub>3</sub> )	$\mu g/m^3$	12.4	≤ 180	Method 411 Air sampling and Analysis 3 <sup>rd</sup> Edition
8	Lead (Pb)	μg/m <sup>3</sup>	0.07	< 1.0	
9	Arsenic (As)	ng/ m <sup>3</sup>	0.11		APHA 3120 B
10	Nickel (Ni)	ng/ m <sup>3</sup>	0.08	≤ 06	APHA 3120 B
11	Benzene (C <sub>6</sub> H <sub>6</sub> )			≤ 20	APHA 3120 B
12		μg/m <sup>3</sup>	0.02	≤ 05	IS: 5182 Part 11:2006
	Benzo (a) Pyrene	ng/ m <sup>3</sup>	BDL	≤ 01	IS: 5182 Part 12:2004

OM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards, Notification dtd November 18, 2009.

Prepared By

Checked By

Authorized Signatory

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Ms. Pinku Sontakke

(Lab Chemist)

Mr. Subhash Mudgadkar (Business Head)

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

<sup>&</sup>quot;The results pertain to tested portion of sample"



Format No.: EELRC/F/AMR/84

AMBIENT AIR MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/A-253/02/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	08/02/2020

SAMPLING DETAILS

WALL DEPUTE OUR BY	SAMPLING DETAILS
01) Location of Sampling Near Cane Yard	
02) Sampling Procedure	As Per IS: 5182 Part 5
03) Sample Collected By	M/s. Global Enviro Tech Services
04) Date of Sampling	30/01/2020
05) Time of Sampling	11:00 AM
06) Date of Sample Received in Lab	31/01/2020
07) Analysis Start Date	31/01/2020
08) Ambient Temperature	24°C
09) Dry Bulb Temperature	23°C
10) Wet Bulb Temperature	21°C
11) Relative Humidity	44% RH

RESULTS

Sr. No.	Parameter	UOM	Results	NAAQ Standards	Standard Method
1	Particulate Matter PM <sub>10</sub>	μg/m <sup>3</sup>	63.87	≤ 100	USEPA (40 CFR) Part 50
2	Particulate Matter PM <sub>2.5</sub>	μg/m <sup>3</sup>	33.39	≤ 60	USEPA (40 CFR) Part 50
3	Sulphur Dioxide (SO <sub>2</sub> )	μg/m <sup>3</sup>	17.96	≤ 80	IS: 5182 (Part 2) 2001
4	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m <sup>3</sup>	26.78	≤ 80	IS: 5182(Part 6):2006
5	Ammonia (NH <sub>3</sub> )	$\mu g/m^3$	22.9	≤ 400	Method 401 Air sampling and Analysis 3 <sup>rd</sup> Edition
6	Carbon Monoxide (CO)	mg/m <sup>3</sup>	0.07	≤ 04	GC FID Methanizer Method
7	Ozone (O <sub>3</sub> )	$\mu g/m^3$	11.5	≤ 180	Method 411 Air sampling and Analysis 3 <sup>rd</sup> Edition
8	Lead (Pb)	$\mu g/m^3$	0.03	≤ 1.0	APHA 3120 B
9	Arsenic (As)	ng/ m <sup>3</sup>	0.12	≤ 06	APHA 3120 B
10	Nickel (Ni)	ng/ m <sup>3</sup>	0.08	≤ 20	APHA 3120 B
11	Benzene (C <sub>6</sub> H <sub>6</sub> )	μg/m <sup>3</sup>	0.02	≤ 0.5	IS: 5182 Part 11:2006
12	Benzo (a) Pyrene	ng/m <sup>3</sup>	BDL	≤ 01	IS: 5182 Part 12:2004

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards, Notification dtd November 18, 2009.

Prepared By

Checked By

**Authorized Signatory** 

(Business Head)

MICC, Waluj Aurangabad

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<sup>&</sup>quot;The results pertain to tested portion of sample"



Format No.: EELRC/F/NMR/84

AMBIENT NOISE MONITORING DEPORT

Client's Name & Address	Report No.	EEL/ABD/N-254 to N-255/02/2019- 20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	08/02/2020

	SAMPLING DETAILS	
01) Location of Sampling	As Listed Below in the Table	
02) Sampling Procedure	As Per IS: 4758	
03) Sample Collected By	M/s. Global Enviro Tech Services	
04) Date of Sampling	30/01/2020	
05) Time of Sampling	11:20 AM	

			RE	SULTS		
Sr. No.	Test Location	I.D. No.	UOM	DayTime	Night Time	MPCB Limit
1	Near Main Gate	N-254	dB (A)	65.8	55.7	During Day time=
2	Near Cane Yard	N-255	dB (A)	63.9	54.3	75 dB(A) During Night Time= 70dB(A)

Remarks: The Noise Level is within MPCB normal Limits. Prepared By Checked By

Ms. Pinku Sontakke (Lab Chemist)

Mr. Subhash Mudgadkar (Business Head)

> D-52/18 MIPC, Walui Aurangabad

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SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/S-256/02/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	08/02/2020

01) Location of Sampling	SAMPLING DETAILS
	Boiler-1 (100 MT Capacity, 87 kg Boiler Pressure)
02) Sampling Procedure	IS:11255
03) Sample Collected By	M/s. Global Enviro Tech Services
04) Date of Sampling	30/01/2020
05) Time of Sampling	11:35 AM
06) Date of Received in Lab	31/01/2020
07) Analysis Start Date	31/01/2020
08) Material of Stack	MS
09) Stack Height	80 Meter
10) Type of Stack	Round
11) Dimension of Stack	2.4meter
12) Flue Gas Temperature	354 <sup>0</sup> K
13) Differential Pressure	3.5mmWG
14) Velocity	6.68m/sec
15) Stack Area	4.9062m <sup>2</sup>
16) Gas volume	91594.26Nm <sup>3</sup> /hr
17) Fuel Used	Diesel

Sr. No.	Parameter	UOM	Results	Limits as per MPCB Consent
1	Total Particulate Matter	mg/Nm <sup>3</sup>	71.08	< 150
2	Sulphur Dioxide	mg/Nm <sup>3</sup>	3.56	2 130
3	Sulphur Dioxide	Kg/day	7.82	-
4	Oxides of Nitrogen	mg/Nm <sup>3</sup>	15.72	

"The results pertain to tested portion of sample"

Remark: Total particulate matter results is within MPCB Limits.

Prepared By

Checked By

Authorized Signatory

Mr. Subhash Mudgadkar

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Mr.Avinash Deshmukh (Lab Chemist) Ms. Pinku Sontakke (Lab Chemist)

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SOURCE (STACK) EMISS	ION MONITO	RING REPORT
Client's Name & Address	Report No.	EEL/ABD/S-257/02/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana,		EEL/ABD/5-25//02/2019-20
Tal-Kaveer ,kuditre,Talkaveer,Kolhapur,	Date of Reporting	08/02/2020

Maharashtra-416204 SAMPLING DETAILS 01) Location of Sampling Boiler-2 (25MT Capacity, 21 Kg Boiler Pressure) 02) Sampling Procedure IS:11255 03) Sample Collected By M/s. Global Enviro Tech Services 04) Date of Sampling 30/01/2020 05) Time of Sampling 11:50 AM 06) Date of Received in Lab 31/01/2020 07) Analysis Start Date 31/01/2020 08) Material of Stack MS 09) Stack Height 30 Meter 10) Type of Stack Round 11) Dimension of Stack 3.0meter 12) Flue Gas Temperature 346°K 13) Differential Pressure 3.2mmWG 14) Velocity 6.31m/sec 15) Stack Area  $7.065 \text{m}^2$ 16) Gas volume 138418.08Nm<sup>3</sup>/hr 17) Fuel Used Diesel

		RESU	LTS	
Sr. No.	Parameter	UOM	Results	Limits as per MPCB Consent
1	Total Particulate Matter	mg/Nm <sup>3</sup>	59.80	≤ 150
2	Sulphur Dioxide	mg/Nm <sup>3</sup>	3.12	2 130
3	Sulphur Dioxide	Kg/day	10.36	
4	Oxides of Nitrogen	mg/Nm <sup>3</sup>	11.64	-

"The results pertain to tested portion of sample"

Remark: Total particulate matter results is within MPCB Limits.

Prepared By

Checked By

**Authorized Signatory** 

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### WASTE WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-259/02/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	08/02/2020

	SAMPLING DETAILS	
01) Location of Sampling	ETP Outlet	
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition	
05) Sample Collected By	M/s. Global Enviro Tech Services	
06) Date of Sampling	30/01/2020	
07) Time of Sampling	12:25 PM	
08) Date of Received in lab	31/01/2020	
09) Analysis Start Date	31/01/2020	

		RESUL	TS		
Sr. No.	Parameter	UOM	Result of Sample	MPCB Limit	Testing Method
1	pH	-	6.75	5.5 to 9.0	APHA 4500 – H <sup>+</sup> B
2	Chemical Oxygen Demand (COD)	mg/ltr	198.5	250.00	IS 3025 (Part 58): 2006
3	Suspended Solids (S.S.)	mg/ltr	49.0	100.00	APHA 2540 - D
4	Total Dissolved Solids (TDS)	mg/ltr	1159.0	2100.00	APHA 2540 - C
5	Oil & Grease	mg/ltr	< 1	10.00	IS 3025 (Part 39): 1991
6	Chlorides	mg/ltr	387.5	600.00	АРНА 4500 -CГВ.
7	Sulphates	mg/ltr	610.2	1000.00	APHA 4500 - SO <sub>4</sub> 2- E.
8	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	54.0	100.00	IS 3025 (Part 44) : 1993

UOM - Unit of Measurement.

"The results pertain to tested portion of sample"

Remark - All aboveparameter results are within MPCB limit.

Prepared By

Checked By

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

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### COMPOST SAMPLE ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/SO-260/02/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	08/02/2020

SAMPLING DETAILS

01) Location of Sampling	Compost	
02) Sampling Procedure		
05) Sample Collected By	M/s. Global Enviro Tech Services	
06) Date of Sampling	30/01/2020	
07) Time of Sampling	13:50PM	
08) Date of Received in lab	31/01/2020	
09) Analysis Start Date	31/01/2020	

#### RESULTS

	RESULIS	
Parameter	Result	Unit(s)
H (1:5 Suspension ) 7.32		
Moisture	35.42	%
Colour	Blackish Brown	
Odour	Absence of Foul Smell	
Bulk Density	0.53	g/cm <sup>3</sup>
Total Organic Carbon	21.87	%
Total Nitrogen as N	1.24	9/0
Total Phosphate as P2O5	4.1	%
Potash as K <sub>2</sub> O	2.9	%
C:N Ratio	12.27	
11. Particle Size 82% pass through 4.0 mm Sieve		%
	pH (1:5 Suspension )  Moisture  Colour  Odour  Bulk Density  Total Organic Carbon  Total Nitrogen as N  Total Phosphate as P <sub>2</sub> O <sub>5</sub> Potash as K <sub>2</sub> O  C:N Ratio	Parameter         Result           pH (1:5 Suspension)         7.32           Moisture         35.42           Colour         Blackish Brown           Odour         Absence of Foul Smell           Bulk Density         0.53*           Total Organic Carbon         21.87           Total Nitrogen as N         1.24           Total Phosphate as P <sub>2</sub> O <sub>5</sub> 4.1           Potash as K <sub>2</sub> O         2.9           C:N Ratio         12.27           Particle Size         82% pass through 4.0

Prepared By

Checked By

Authorized Signatory

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#### **PUNE OFFICE**

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

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Accredition & Approvals
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#### WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-261/02/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	08/02/2020

SAMPLING DETAILS

01) Location of Sampling
Spent Wash

02) Sampling Procedure
APHA 1060 B 23<sup>rd</sup> Edition

05) Sample Collected By
M/s. Global Enviro Tech Services

06) Date of Sampling
30/01/2020

07) Time of Sampling
14:10 PM

08) Date of Received in lab
31/01/2020

09) Analysis Start Date
31/01/2020

#### RESULTS

Sr. No.	Parameter	UOM	Result of Sample	Testing Method
1	pH		5.87	4 DITA 4500 - 11 D
2	Chemical Oxygen Demand (COD)	mg/ltr	12485.6	APHA 4500 – H <sup>+</sup> B
3	Total Solids (T.S.)	mg/ltr	14968.0	IS 3025 (Part 58): 2006
4	K %	%	3.5	APHA 2540 - D
5	Chlorides	mg/ltr	6587.2	APHA 3500 -K APHA 4500 -CIB.
6	Sulphates	mg/ltr	2189.0	APHA 4500 – CI B.  APHA 4500 – SO <sub>4</sub> <sup>2-</sup> E.
7	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	32986.0	IS 3025 (Part 44): 1993

UOM - Unit of Measurement.

Prepared By

Checked By

Authorized Signatory

Mr.Avinash Deshmukh (Lab Chemist)

Ms. Pinku Sontakke (Lab Chemist) Mr. Subhash Wudgadkar (Business Head)

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D-52/18, MIDC, Waluj Aurangabad,

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### WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-262/02/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	08/02/2020

SAMPLING DETAILS

01) Location of Sampling	Spray Pond		
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition		
05) Sample Collected By	M/s. Global Enviro Tech Services		
06) Date of Sampling	30/01/2020		
07) Time of Sampling	14:20 PM		
08) Date of Received in lab	31/01/2020		
09) Analysis Start Date	31/01/2020		

RESULTS

Parameter	UOM	Result of	Testing Method
pH	-		APHA 4500 – H <sup>+</sup> B
Chemical Oxygen Demand (COD)	mø/ltr	10000000	
			IS 3025 (Part 58): 2006
	0		APHA 2540 - D
Oil & Grease			APHA 2540 - C
Chlorides			IS 3025 (Part 39): 1991 APHA 4500 -CFB.
Sulphates	- 0		
Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	39.0	APHA 4500 – SO <sub>4</sub> <sup>2</sup> E. IS 3025 (Part 44) : 1993
	pH Chemical Oxygen Demand (COD) Suspended Solids (S.S.) Total Dissolved Solids (TDS) Oil & Grease Chlorides Sulphates	pH - Chemical Oxygen Demand (COD) mg/ltr Suspended Solids (S.S.) mg/ltr Total Dissolved Solids (TDS) mg/ltr Oil & Grease mg/ltr Chlorides mg/ltr Sulphates mg/ltr Biochemical Oxygen Demand	pH - 6.51 Chemical Oxygen Demand (COD) mg/ltr 213.5 Suspended Solids (S.S.) mg/ltr 56.0 Total Dissolved Solids (TDS) mg/ltr 1312.0 Oil & Grease mg/ltr BDL Chlorides mg/ltr 268.9 Sulphates mg/ltr 402.5 Biochemical Oxygen Demand

UOM - Unit of Measurement.

Prepared By

Checked By

Authorized Signatory

Mr.Avinash Deshmukh (Lab Chemist) Ms. Pinku Sontakke (Lab Chemist) Mr. Subbash Mudgadkar (Business Head)

A \* 977

MITC, Waluj

AN "ENVIRONMENTAL LABORATORY"

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### WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-263/02/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	08/02/2020

040 *	SAMPLING DETAILS
01) Location of Sampling	Digester Outlet
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition
05) Sample Collected By	M/s. Global Enviro Tech Services
06) Date of Sampling	30/01/2020
07) Time of Sampling	14:35 PM
08) Date of Received in lab	31/01/2020
09) Analysis Start Date	31/01/2020

RESULTS

Parameter	UOM	Result of	Testing Method
nH		Sample	
	-	5.82	APHA 4500 - H <sup>+</sup> B
	mg/ltr	25469.1	IS 3025 (Part 58): 2006
	mg/ltr	8162.5	APHA 2540 - D
	0/0	2.1	APHA 3500 -K
	mg/ltr	4089.3	АРНА 4500 -CГВ.
	mg/ltr	1165.2	APHA 4500 - SO <sub>4</sub> 2- E.
BOD (3 days @27°C)	mg/ltr	6005.0	IS 3025 (Part 44): 1993
1	Chemical Oxygen Demand (COD)  Total Solids (T.S.)  Chlorides  Sulphates  Biochemical Oxygen Demand  BOD (3 days @27°C)	Chemical Oxygen Demand (COD)  mg/ltr  Total Solids (T.S.)  mg/ltr  % Chlorides  sulphates  Biochemical Oxygen Demand  BOD (3 days @27°C)  mg/ltr  mg/ltr	5.82   Chemical Oxygen Demand (COD)   mg/ltr   25469.1     Total Solids (T.S.)   mg/ltr   8162.5     Chlorides   mg/ltr   4089.3     Culphates   mg/ltr   1165.2     Chlorides   mg/ltr   6005.0     Chlorides   mg/ltr   60

UOM - Unit of Measurement.

Prepared By

Checked By

**Authorized Signatory** 

Mr.Avinash Deshmukh (Lab Chemist)

Ms. Pinku Sontakke (Lab Chemist) Mr. Subhash Mudgadkar (Business Head)

A # 9

MIFC, Wals Aurangabad

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#### **PUNE OFFICE**

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### WASTE WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-258/02/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	08/02/2020

	SAMPLING DETAILS			
01) Location of Sampling	ETP Inlet			
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition			
05) Sample Collected By	M/s. Global Enviro Tech Services			
06) Date of Sampling	30/01/2020			
07) Time of Sampling	12:15 PM			
08) Date of Received in lab	31/01/2020			
09) Analysis Start.Date	31/01/2020			
	31/01/2020			

RESULTS

Parameter	UOM	Result of	Testing Method
pH			A DYKA AROO Set
Chemical Oxygen Demand (COD)			APHA 4500 – H <sup>+</sup> B
Suspended Solide (S. S.)		8024.6	IS 3025 (Part 58): 2006
	mg/ltr	1946.0	APHA 2540 - D
Total Dissolved Solids (TDS)	mg/ltr *	6572.0	APHA 2540 - C
Oil & Grease			
Chlorides	- 19		IS 3025 (Part 39): 1991
	- Adam	3589.3	АРНА 4500 -СГВ.
	mg/ltr	1287.1	APHA $4500 - SO_4^{2-}E$ .
BOD (3 days @27°C)	mg/ltr	1942.0	IS 3025 (Part 44): 1993
		pH  Chemical Oxygen Demand (COD)  Suspended Solids (S.S.)  Total Dissolved Solids (TDS)  Oil & Grease  Chlorides  Sulphates  Biochemical Oxygen Demand	pH - 5.48  Chemical Oxygen Demand (COD) mg/ltr 8024.6  Suspended Solids (S.S.) mg/ltr 1946.0  Total Dissolved Solids (TDS) mg/ltr 6572.0  Oil & Grease mg/ltr 7.9  Chlorides mg/ltr 3589.3  Sulphates mg/ltr 1287.1

UOM - Unit of Measurement.

Prepared By

Checked By

Authorized Signatory

Mr.Avinash Deshmukh (Lab Chemist) Ms. Pinku Sontakke (Lab Chemist)

Mr. Subhash Mudgadkar (Business Head)

Aurangabac

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#### **PUNE OFFICE**

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### DRINKING WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL /A DD/DW/ 120/04/2015
M/s. Kumbhi Kasari Sahakari Sakhar Karkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	EEL/ABD/DW-128/01/2019 -20 25/01/2020

04) 7	SAMPLING DETAILS
01) Location of Sampling	Bore well Water (Compost Yard)
02) Sampling Procedure	-
05) Sample Collected By	M/s. Global Enviro Tech Services
06) Date of Sampling	17/01/2020
07) Time of Sampling	12:40 PM
08) Date of Received in lab	18/01/2020
09) Analysis Start Date	18/01/2020

RESULTS

		RE	ESULTS		
Sr. No.	Parameter	Result	Limits as per Is * 10500:2012	Unit(s)	Standard Method
		Physica	l Parameter		
1.	Colour	1.0	<5	Hazen	IS: 3025 (Part 4):1983
2.	Turbidity	0.34	<1	NTU	IS: 3025 (Part 10):1984
3.	TDS	326.0	<500	ppm	IS: 3025 (Part 16):1984
4.	EC	0.029		μS/cm	IS: 3025 (Part 14):1984
		Chemica	l Parameter	portun	15 : 5025 (1 art 14):1984
6.	pH	7.27	6.5 to 8.5		IC - 2025 (D - 141)
7.	Total Hardness	145.5	<200	mg/ltr	IS: 3025 (Part 11)1984
8.	Total Alkalinity	150.9	<200	mg/ltr	IS: 3025 (Part 21)1983
9.	Sulphate	108.27	<200	mg/ltr	IS: 3025 (Part 13)1964
10.	Nitrate	0.84	<45	mg/ltr	IS: 3025 (Part 24)1986
11.	Fluoride	BDL	<1.5	mg/ltr	IS: 3025 (Part 34)1988
12.	Residual Chlorine	NIL	0.20	mg/ltr	IS: 3025 (Part 23)1983
13.	Chloride	94.27	<250	mg/ltr	IS: 3025 (Part 26)1986
14.	Calcium (as Ca)	62.89	<75	mg/ltr	IS: 3025 (Part 32)1988
15.	Magnesium (as Mg)	24.95	<30	mg/ltr	IS: 3025 (Part 40)1991
16.	Chemical Oxygen Demand	25.42	-	mg/ltr	IS: 3025 (Part 46)
17.	Biochemical Oxygen Demand, BOD (3 days @27°C)	8.0	-	mg/ltr	IS:3025 (Part 58) 2006 IS 3025 (Part 44) : 1993
18.	Sodium as Na	43.1	-	mg/ltr	IS-2025 (D. 115) 150
19.	Potassium as K	03.26		-	IS:3025 (Part 45) 1993
17.	1 otassium as K	03.26	-	mg/ltr	IS:3025 (Part 45

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		Microbio	logical Para	meter	
20.	Total Coliform	Absent	Absent	MPN/100ml	IS 1622:1981
21.	E.coli.	Absent	Absent	per/100ml	IS 1622:1981

UOM - Unit of Measurement.

"The results pertain to tested portion of sample"

Remark - All above parameter complying with required limit as per IS 10500: 2012 Standards.

Prepared By

Mr. Avinash Deshmukh (Lab Chemist)

Checked By

Ms. Pinku Sontakke (Lab Chemist)

**Authorized Signatory** 

Mr. Subhash Mudgadkar (Business Head)



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#### AMBIENT AIR MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/A-193/02/2018-19
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	21/02/2020

	SAMPLING DETAILS
01) Location of Sampling	Near Main Gate
02) Sampling Procedure	As Per IS: 5182 Part 5
03) Sample Collected By	M/s. Global Enviro Tech Services
04) Date of Sampling	13/02/2020
05) Time of Sampling	10:50 AM
06) Date of Sample Received in Lab	14/02/2020
07) Analysis Start Date	15/02/2020
08) Ambient Temperature	26°C
09) Dry Bulb Temperature	26°C
10) Wet Bulb Temperature	23°C
11) Relative Humidity	45% RH

RESULTS

Sr. No.	Parameter	UOM	Results	NAAQ Standards	Standard Method
1	Particulate Matter PM <sub>10</sub>	μg/m <sup>3</sup>	66.32	≤ 100	USEPA (40 CFR) Part 50
2	Particulate Matter PM <sub>2.5</sub>	μg/m <sup>3</sup>	35.78	≤ 60	USEPA (40 CFR) Part 50
3	Sulphur Dioxide (SO <sub>2</sub> )	μg/m <sup>3</sup>	19.65	≤80	IS: 5182 (Part 2) 2001
4	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m <sup>3</sup>	25.56	≤ 80	IS: 5182(Part 6):2006
5	Ammonia (NH <sub>3</sub> )	μg/m³	26.7	≤ 400	Method 401 Air sampling and Analysis 3 <sup>rd</sup> Edition
6	Carbon Monoxide (CO)	mg/m <sup>3</sup>	0.12	≤ 04	GC FID Methanizer Method
7	Ozone (O <sub>3</sub> )	μg/m³	13.5	≤ 180	Method 411 Air sampling and Analysis 3 <sup>rd</sup> Edition
8	Lead (Pb)	μg/m <sup>3</sup>	0.09	≤ 1.0	APHA 3120 B
9	Arsenic (As)	ng/ m <sup>3</sup>	0.15	≤ 06	APHA 3120 B
10	Nickel (Ni)	ng/ m <sup>3</sup>	0.09	≤ 20	APHA 3120 B
11	Benzene (C <sub>6</sub> H <sub>6</sub> )	μg/m <sup>3</sup>	0.03	≤ 05	IS: 5182 Part 11:2006
12	Benzo (a) Pyrene	ng/ m <sup>3</sup>	BDL	≤ 01	IS: 5182 Part 12:2004

UOM - Unit of Measurement.

"The results pertain to tested portion of sample"

Remark: - All above results are within National Ambient Air Quality Standards, Notification dtd November

18, 2009.

Prepared By

Checked By

Authorized Signatory

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#### **PUNE OFFICE**

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#### AMBIENT AIR MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/A-194/02/2018-19
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	21/02/2020

SAMPLING DETAILS

01) Location of Sampling	Near Cane Yard
02) Sampling Procedure	As Per IS: 5182 Part 5
03) Sample Collected By	M/s. Global Enviro Tech Services
04) Date of Sampling	13/02/2020
05) Time of Sampling	11:15 AM
06) Date of Sample Received in Lab	14/02/2020
07) Analysis Start Date	15/02/2020
08) Ambient Temperature	27°C
09) Dry Bulb Temperature	26°C
10) Wet Bulb Temperature	24°C
11) Relative Humidity	37% RH

#### RESULTS

Sr. No.	Parameter	UOM	Results	NAAQ Standards	Standard Method
1	Particulate Matter PM <sub>10</sub>	μg/m <sup>3</sup>	65.70	≤100	USEPA (40 CFR) Part 50
2	Particulate Matter PM <sub>2.5</sub>	μg/m <sup>3</sup>	34.64	≤ 60	USEPA (40 CFR) Part 50
3	Sulphur Dioxide (SO <sub>2</sub> )	μg/m <sup>3</sup>	19.65	≤ 80	IS: 5182 (Part 2) 2001
4	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m <sup>3</sup>	25.8	≤ 80	IS: 5182(Part 6):2006
5	Ammonia (NH <sub>3</sub> )	μg/m³	24.6	≤ 400	Method 401 Air sampling and Analysis 3 <sup>rd</sup> Edition
6	Carbon Monoxide (CO)	mg/m <sup>3</sup>	0.08	≤ 04	GC FID Methanizer Method
7	Ozone (O <sub>3</sub> )	μg/m³	12.3	≤ 180	Method 411 Air sampling and Analysis 3 <sup>rd</sup> Edition
8	Lead (Pb)	μg/m <sup>3</sup>	0.06	≤ 1.0	APHA 3120 B
9	Arsenic (As)	ng/ m <sup>3</sup>	0.13	≤ 06	APHA 3120 B
10	Nickel (Ni)	ng/ m <sup>3</sup>	0.09	≤ 20	APHA 3120 B
11	Benzene (C <sub>6</sub> H <sub>6</sub> )	μg/m <sup>3</sup>	0.04	≤ 05	IS: 5182 Part 11:2006
12	Benzo (a) Pyrene	ng/m³	BDL	≤ 01	IS: 5182 Part 12:2004

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards, Notification dtd November

18, 2009.

Prepared By

Checked By

AN "ENVIRONMENTAL LABORATORY"

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#### **MUMBAI OFFICE**

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#### PUNE OFFICE

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<sup>&</sup>quot;The results pertain to tested portion of sample"



Format No.: EELRC/F/NMR/84

AMBIENT NOISE MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/N-195 to N-196/02/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	21/02/2020

SAMPLING DETAILS

01) Location of Sampling	As Listed Below in the Table
02) Sampling Procedure	As Per IS: 4758
03) Sample Collected By	M/s. Global Enviro Tech Services
04) Date of Sampling	13/02/2020
05) Time of Sampling	11:30 AM

RESULTS

Sr. No.	Test Location	I.D. No.	UOM	DayTime	Night Time	MPCB Limit
1	Near Main Gate	N-195	dB (A)	63.2	54.9	During Day time=
2	Near Cane Yard	N-196	dB (A)	61.6	52.1	75 dB(A) During Night Time= 70dB(A)

Remarks: The Noise Level is within MPCB normal Limits.

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

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ISO 9001: 2015
EMS 14001 : 2015
OHSAS 45001: 2018

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### SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/S-197/02/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	21/02/2020

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	SAMPLING DETAILS
01) Location of Sampling	Boiler-1 (100 MT Capacity, 87 kg Boiler Pressure)
02) Sampling Procedure	IS:11255
03) Sample Collected By	M/s. Global Enviro Tech Services
04) Date of Sampling	13/02/2020
05) Time of Sampling	11:40 AM
06) Date of Received in Lab	14/02/2020
07) Analysis Start Date	15/02/2020
08) Material of Stack	RCC
09) Stack Height	75Meter
10) Type of Stack	Round
11) Dimension of Stack	4.2meter
12) Flue Gas Temperature	$389^{0}$ K
13) Differential Pressure	3.7mmWG
14) Velocity	7.20m/sec
15) Stack Area	4.9062m <sup>2</sup>
16) Gas volume	89838.38Nm <sup>3</sup> /hr

#### RESULTS

Diesel

Sr. No.	Parameter	UOM	Results	Limits as per MPCB Consent
1	Total Particulate Matter	mg/Nm <sup>3</sup>	68.94	≤ 150
2	Sulphur Dioxide	mg/Nm <sup>3</sup>	5.6	
3	Sulphur Dioxide	Kg/day	10.07	-
4	Oxides of Nitrogen	mg/Nm <sup>3</sup>	16.84	

<sup>&</sup>quot;The results pertain to tested portion of sample"

Remark: Total particulate matter results is within MPCB Limits.

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17) Fuel Used

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#### SOURCE (STACK) EMISSION MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/S-198/02/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	21/02/2020

SAMPLING DETAILS'

01) Location of Sampling	Boiler-2 (25MT Capacity, 21 Kg Boiler Pressure)
02) Sampling Procedure	IS:11255
03) Sample Collected By	M/s. Global Enviro Tech Services
04) Date of Sampling	13/02/2020
05) Time of Sampling	12:15 PM
06) Date of Received in Lab	14/02/2020
07) Analysis Start Date	15/02/2020
08) Material of Stack	RCC ,
09) Stack Height	35Meter
10) Type of Stack	Round
11) Dimension of Stack	2.4 meter
12) Flue Gas Temperature	$365^{0}$ K
13) Differential Pressure	3.5mmWG
14) Velocity	6.78m/sec
15) Stack Area	7.065m <sup>2</sup>
16) Gas volume	140942.99Nm <sup>3</sup> /hr
17) Fuel Used	Diesel .

#### RESULTS

Sr. No.	Parameter	UOM	Results	Limits as per MPCB Consent
1	Total Particulate Matter	mg/Nm <sup>3</sup>	61.55	≤ 150
2	Sulphur Dioxide	mg/Nm <sup>3</sup>	4.89	-
3	Sulphur Dioxide	Kg/day	12.54	42
4	Oxides of Nitrogen	mg/Nm <sup>3</sup>	13.65	*

"The results pertain to tested portion of sample"

Remark: Total particulate matter results is within MPCB Limits.

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#### WASTE WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-199/02/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	21/02/2020

SAMPLING DETAILS

01) Location of Sampling	ETP Inlet	
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition	
05) Sample Collected By	M/s. Global Enviro Tech Services	
06) Date of Sampling	13/02/2020	
07) Time of Sampling	12:45 PM	
08) Date of Received in lab	14/02/2020	
09) Analysis Start Date	15/02/2020	

#### RESULTS

Sr. No.	Parameter	UOM	Result of Sample	Testing Method
1	рН	-	4.95	APHA 4500 – H <sup>+</sup> B
2	Chemical Oxygen Demand (COD)	mg/ltr	8665.7	IS 3025 (Part 58): 2006
3	Suspended Solids (S.S.)	mg/ltr	1878.78	APHA 2540 - D
4	Total Dissolved Solids (TDS)	mg/ltr	6789.36	APHA 2540 - C
5	Oil & Grease	mg/ltr	8.5	IS 3025 (Part 39): 1991
6	Chlorides	mg/ltr	3612.6	APHA 4500 -CITB.
7	Sulphates	mg/ltr	1305.4	APHA $4500 - SO_4^{2}$ E.
8	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	1886.0	IS 3025 (Part 44): 1993

UOM - Unit of Measurement.

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#### WASTE WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-200/02/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	21/02/2020

SAMPLING DETAILS

01) Location of Sampling	ETP Outlet		
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition		
05) Sample Collected By	M/s. Global Enviro Tech Services		
06) Date of Sampling	13/02/2020		
07) Time of Sampling	13:00 PM		
08) Date of Received in lab	14/02/2020		
09) Analysis Start Date	15/02/2020		

#### RESULTS

Sr. No.	Parameter	UOM	Result of Sample	MPCB Limit	Testing Method
1	pH	-	6.59	5.5 to 9.0	APHA 4500 – H <sup>+</sup> B
2	Chemical Oxygen Demand (COD)	mg/ltr	204.6	250.00	IS 3025 (Part 58): 2006
3	Suspended Solids (S.S.)	mg/ltr	52.0	100.00	APHA 2540 - D
4	Total Dissolved Solids (TDS)	mg/ltr	1267.0	2100.00	APHA 2540 - C
5	Oil & Grease	mg/ltr	0.8	10.00	IS 3025 (Part 39): 1991
6	Chlorides	mg/ltr	352.5	600.00	АРНА 4500 -CГВ.
7	Sulphates	mg/ltr	624.8	1000.00	APHA 4500 - SO <sub>4</sub> <sup>2</sup> E.
8	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	50.0	100.00	IS 3025 (Part 44) : 1993

UOM - Unit of Measurement.

"The results pertain to tested portion of sample"

Remark - All aboveparameter results are within MPCB limit.

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#### COMPOST SAMPLE ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/CS-201/02/2019-20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	21/02/2020

SAMPLING DETAILS

01) Location of Sampling	Compost		
02) Sampling Procedure			
05) Sample Collected By	M/s. Global Enviro Tech Services		
06) Date of Sampling	13/02/2020		
07) Time of Sampling	13:20PM		
08) Date of Received in lab	14/02/2020		
09) Analysis Start Date	15/02/2020		

#### RESULTS

Sr. No.	Parameter	Result	Unit(s)
1.	pH (1:5 Suspension)	7.28	
2.	Moisture	36.55	%
3.	Colour	Blackish Brown	
4.	Odour	Absence of Foul Smell	<del></del>
5.	Bulk Density	0.62	g/cm <sup>3</sup> .
6.	Total Organic Carbon	22.69	%
7.	Total Nitrogen as N	1.35	%
8.	Total Phosphate as P2O5	3.7	%
9.	Potash as K <sub>2</sub> O	1.06	%
10.	C:N Ratio	14.10	
11.	Particle Size	84% pass through 4.0 mm Sieve	%

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#### WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-202/02/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	21/02/2020

SAMPLING DETAILS,

01) Location of Sampling	Spent Wash		
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition		
05) Sample Collected By	M/s. Global Enviro Tech Services		
06) Date of Sampling	13/02/2020		
07) Time of Sampling	13:50 PM		
08) Date of Received in lab	14/02/2020		
09) Analysis Start Date	15/02/2020		

RESULTS

Sr. No.	Parameter	UOM	Result of Sample	Testing Method
1	pH	-	5.62	APHA 4500 H B
2	Chemical Oxygen Demand (COD)	mg/ltr	135140.2	IS 3025 (Part 58): 2006
3	Total Solids (T.S.)	mg/ltr	15625.0	APHA 2540 - D
4	K %	%	3.7	APHA 3500 -K
5	Chlorides	mg/ltr	6259.4	АРНА 4500 -СГВ.
6	Sulphates	mg/ltr	2287.6	APHA $4500 - SO_4^{2-}E$ .
7	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	35782.0	IS 3025 (Part 44): 1993

UOM - Unit of Measurement.

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#### WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-203/02/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	21/02/2020

SAMPLING DETAILS

01) Location of Sampling	Spray Pond ·						
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition						
05) Sample Collected By	M/s. Global Enviro Tech Services						
06) Date of Sampling	13/02/2020						
07) Time of Sampling	14:20 PM						
08) Date of Received in lab	14/02/2020						
09) Analysis Start Date	15/02/2020						

#### RESULTS

Sr. No.	Parameter	UOM	Result of Sample	Testing Method
1	pH	-	6.64	APHA 4500 – H <sup>+</sup> B
2	Chemical Oxygen Demand (COD)	mg/ltr	220.5	IS 3025 (Part 58): 2006
3	Suspended Solids (S.S.)	mg/ltr	61.0	APHA 2540 - D
4	Total Dissolved Solids (TDS)	mg/ltr	1374.0	APHA 2540 - C
5	Oil & Grease	mg/ltr	• BDL	IS 3025 (Part 39): 1991
6	Chlorides	mg/ltr	276.02	АРНА 4500 - CГВ.
7	Sulphates	mg/ltr	410.5	APHA 4500 – SO <sub>4</sub> <sup>2</sup> - E.
8	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	42.0	IS 3025 (Part 44): 1993

UOM - Unit of Measurement.

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#### WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/WW-204/02/2019 -20
M/s. KumbhiKasariSahkariSakharKarkhana, Tal-Kaveer ,kuditre,Talkaveer,Kolhapur, Maharashtra-416204	Date of Reporting	21/02/2020

#### SAMPLING DETAILS

01) Location of Sampling	Digester Outlet
02) Sampling Procedure	APHA 1060 B 23 <sup>rd</sup> Edition
05) Sample Collected By	M/s. Global Enviro Tech Services
06) Date of Sampling	13/02/2020
07) Time of Sampling	14:40PM
08) Date of Received in lab	14/02/2020
09) Analysis Start Date	15/02/2020

#### RESULTS

Sr. No.	Parameter	UOM	Result of Sample	Testing Method			
1	pH	-	5.64	APHA 4500 - H <sup>+</sup> B			
2	Chemical Oxygen Demand (COD)	mg/ltr	24876.2	IS 3025 (Part 58): 2006			
3	Total Solids (T.S.)	mg/ltr	8256.5	APHA 2540 - D			
4	K %	%	2.3	APHA 3500 -K			
5	Chlorides	mg/ltr	4165.4	АРНА 4500 -CГВ.			
6	Sulphates	mg/ltr	1178.3	APHA 4500 - SO <sub>4</sub> 2- E.			
7	Biochemical Oxygen Demand BOD (3 days @27°C)	mg/ltr	5987.0	IS 3025 (Part 44): 1993			

UOM - Unit of Measurement.

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# **Annexure – III**Photographs of Existing Green Belt

### PHOTOGRAPHS OF EXISTING GREEN BELT AT KUMBHI KASARI SSK LTD., KUDITRE

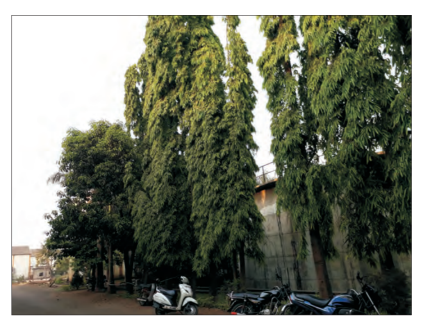








### PHOTOGRAPHS OF EXISTING GREEN BELT AT KUMBHI KASARI SSK LTD., KUDITRE







	कारखाना साईटवरील फळझाड , जंगली झाडे व शोभेची झाडे इ .चा दि .२२ .०४ .२०५७ अखेरचा रिपोर्ट																							
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९	क्रिडा - चौक रस्ता	٥	2	0	१३	0	0	0	0	0	O	0	o	0	٥	0	٥	0	0	0	१	٥	٥	o
१०	श्रीराम हायस्कुल	٥	3	२	२५	0	0	0	0	0	0	ò	0	0	٥	0	0	<b>A</b>	0	0	१४	88	२	0
११	जूनी चाळ	0	१	۷	१५	१	0	0	0	3	0	0	0	₹	٥	٥	О	0	0	0	0	0	o	0
१२	विद्यानिकेतन	0	८२	Ę	५३	0	0	0	3	२	o	o	0	0	0	o	o	8	0	0	3.3	५२	0	<b>३</b> ५
१३	सांगरूळ रस्ता	0	٥	0	६२	0	0	0	0	0	0	O	0	0	٥	0	0	0	0	o	0	0	o	0
₹6	पेट्रोल पंप	0	0	o	२१	0	0	0	o	0	o	0	0	0	0	o	0	o	o	. 0	0	О	o	0
१५	केनयार्ड	0	0	£,	२	0	0	0	0	ફ્	o	0	o	0	0	0	0	0	0	. 0	१	0	0	0
१६	को .जन	0	0	0	0	o	0	0	0	0	^ O	o	0	0	0	0	0	3	0	0	0	o O	0	0
१७	राम मंदिर	0	3	κ	٥	0	o	o	o	९	0	0	o	0	१	0	0	o	१	0	0	0	0	0
१८	डिस्टीलरी	0	१	٦	२	0	0	0	१	7	0	3	0	0	0	0	0	६	0	१५	0	१३	0	0
१९	मेनगेट शेजारील	0	Ę	u,	0	0	0	0	o	3	0	0	0	0	0	0	0	0	२	o	O	o	0	o
२०	शाहू पुतळा	0	0	О	0	0	0	0	o	0	0	0	0	0	o	0	0	0	0	. о	0	0	0	o
२१	अकोंट आफिस	0	२	o	0	o	0	0	0	٥	o	0	0	0	0	0	0	0	0	O	o	११	0	0
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२३	कुडित्रे रस्ता	0	0	O	0	0	0	٥	o	0	0	0	0	0	0	0	0	o	o	0	o	Ð	o	0
२४	दवाखाना वाग	0	37	0	7	0	0	o	0	0	0	0	o	२	0	0	0	0	0	0	४	0	२	0
२५	गेस्ट हाऊस परिसर	ş	४८	५६	११	٤	१	o	१०	Ę	3	४	3	Ę	२	४	٥	<b>?</b>	0	٧	0	६४	१	۶
२६	नर्सरी व परिसर	0	८१	५९	६७	१	0	१	8	0	٦ १	१	0	٥	٥	0	o	8	0	0	8	0	0	0
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	औ - वनस्पती	सुरू	आ - पाम	फायकस	आवळा	पा चफा	कणेरी	डाळींबी	बाभूळ	रा - केळी	बांबू	कोकम	पि - चाफा	चिंच	पपई	बोरे साधी	आपटा	कडीपत्ता	
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श्रीराम हायस्कुल	0	0	0	O	0	o	0	0	o	o	٥	0	0	0	0	0	0	0	0
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केनयार्ड	0	o	o	٥	0	0	0	0	o	0	0	0	0	٥	0	0	0	0	>
को . जन	٥	908	ii <b>o</b>	o	0	0	0	0	ş	o	0	0	0	0	0	0	o	0	2
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मेनगेट शेजारील	0	o	४३	0	0	0	. 0	0	O	o	0	0	0	0	0	0	0.	0	)
शाहू पुतळा	o	0	٥	0	0	٥	0	१	O	0	٥	0	0	0	٥	0	o	0	>
अकौंट आफिस	О	o	१५	२६	१	৬	१०	0	0	0	0	o	0	0	२	0	0	0	)
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कुभी कासारी सह. साखर

## $\begin{array}{c} Annexure-IV \\ Health \ Checkup \ Reports \ of \ Workers \end{array}$

#### DR. ARVIND A. MANE

M.B.B.S., D.P.H., A.F.I.H. (Mumbai)

Certifying Surgeon for Factories Kolhapur / Sangli / Raigad District Under Govt. of Maharashtra Factories Rules



Dalitmitra Dr. Ashokrao Mane Foundation

### Mane Care Diagnostic & Research Center\_\_\_\_



ORTHOPAEDIC | E.N.T. | MEDICINE | PSYCHIATRIC | GENERAL SURGERY | PHYSIOTHERAPY | I.C.U. | GYNECOLOGY

## WORKER MEDICAL SUMMERY SHEET Kumbhi-Kasari S S K Ltd Kuditre Blood Sugar

SR.NO	WORKER NAME	AGE	OBSERVATION	REMARK
8	MARUTI L. PATIL	53	BSL(R)184	Please Confirm With Fasting PF
9	MARUTI S. YADAV	42	*BSL(R)266	Please Confirm With Fasting PP
18	JAYSING G. DESAI	44	*BSL(R)152	Please Confirm With Fasting PP
26	PANDIT S. CHOUGULE	49	*BSL(R)350	Please Confirm With Fasting PP
50	PANDURANG G. CHAVANE	59	*BSL(R)250	Please Confirm With Fasting PP
55	PANDURANG B. TALSKAR	58	*BSL(R)233	Please Confirm With Fasting PP
62	SADASHIV M. MIRAJKAR	45	*BSL(R)284	Please Confirm With Fasting PP
72	DINKAR S. METE	50	*BSL(R)173	Please Confirm With Fasting PP
76	MAHADEV S. KADAM	51	*BSL(R)223	Please Confirm With Fasting PP
105	RAJARAM S. PATIL	53	*BSL(R)173	Please Confirm With Fasting PP
107	SHANKAR D. CHOUGULE	54	*BSL(R)233	Please Confirm With Fasting PP

**AUDIOGRAM** 

SR.NO	WORKER NAME	AGE	OBSERVATION	REMARK
98	UTTAM G. PATIL	47	Mild Hearing Loss(R)	Use PPE
3	BAPU R. KASHID	45	Mild Hearing Loss(R)	Use PPE
33	NANDAV D. PATIL	54	Mild Hearing Loss(L)	Use PPE
36	PANDURANG D. MUGADE	57	Mild Hearing Loss(R)	Use PPE
41	EKNATH S. WATKAE	55	Mild Hearing Loss(L)	Use PPE
48	SHIVAJI A. PATIL	48	Mild Hearing Loss(R)	Use PPE
55	PANDURANG B. TALSKAE	58	Mild Hearing Loss(R)	Use PPE

DR. ARVIND A. MANE

M.B.B.S.,D.P.H.A.F.I.H. (Mumbai)
Certifying Surgeon For Factories
Kolhapur District

57	NAMASO H. PATIL	57	Mild Hearing Loss(L)	Use PPE
63	ANANDA R. MANE	55	Mild Hearing Loss(R)	Use PPE
64	BHIWAJI D. PATIL	51	Mild Hearing Loss(R)	Use PPE
69	SHIVAJI D. SHIANGAN	49	Mild Hearing Loss(R)	Use PPE
83	YUVRAJ M. PATIL	54	Mild Hearing Loss(R)	Use PPE
93	VINAYAK S. KUMBHAR	39	Mild Hearing Loss(R)	Use PPE

#### **SPIROMETRY**

Sr.NO	WORKER NAME	AGE	OBSERVATION	REMARK
55	PANDURANG B. TALASKAR	58	Mild Restriction	Symptomatic Treatment
99	RANRAO D. VARUTE	58	Mild Restriction	Stop Addiction
122	PANDURANG S. NALWADE	52	Mild Restriction	Symptomatic Treatment

DR. ARVIND A. MANE

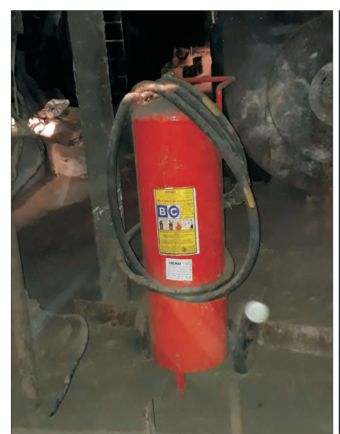
M.B.B.S., D.P.H.A.F.I.H. (Mumbai) Certifying Surgeon For Factories Kolhapur District

\*Inder Govt. of Maharashtra Factories Rule

DR. ARVINGA A MANE

## $\label{eq:Annexure-V} Annexure-V$ Photographs of Fire Extinguishers

#### FIRE EXTINGUISHERS INSTALLED AT KUMBHI KASARI SSK LTD., KUDITRE







### Annexure — VI News Paper Advertisement



#### NATIONAL BUILDINGS CONSTRUCTION CORPORATION LIMITED (A Government of India Enterprise) CIN-L74899DL1960GO1003336

SEG Office (Police Works) Mahipalpur, New Deihi - 110037

NOTICE INVITING APPLICATION FOR EXPRESSION OF INTEREST

NIT No. NBCC/CGM/MAHIPALPUR/2015/87

NBCC invites Expression of Interest from reputed and experienced firms for Designing, Building, Testing, Commissioning and Operations of Tier III Date Centers for Govt. of India Project, in the manner as described in the detailed tender notice available on websites: www.tenderwizard.com/NBCC and www.eprocure.gov.in. Estimated Cost: Rs. 70 crore & Last date of submission: 10.02.2015. Corrigendum/Addendum if any, to this publication would appear only on above websites and not be published. COM Flast 3484

पर्यावरण मंत्रालय, मुंबई एस.ई.एसी-३०१२/सी.आर.३२१/टीसी-२ दि.१२ जानेवारी २०१५ नुसार मे. कुंभी कासारी सह. साखर कारखाना लि. कुडीत्रे ता. करवीर जि. कोल्हापूर कारखान्यास वाढीव गाळप क्षमता ३००० मे. टना वक्तन ५००० मे. टन प्रतिदिन व १९.५ मेगावॅट कोजन प्रकल्पास मंजुरी दिली असून सदरचे पत्र http:eemaharashtra.gov.in या वेबसाईट वरती उपलब्ध आहे.

अहाराष्ट्र टाईम्स्, कीत्सपूर् शानितार् १७ वानेतारी १५

# Annexure – VII Environmental Status Report



#### Maharashtra Pollution Control Board

#### महाराष्ट्र प्रदूषण नियंत्रण मंडळ

#### **FORM V**

Environmental Audit Report for the financial Year ending the 31st March 2020

**Unique Application Number** 

MPCB-ENVIRONMENT\_STATEMENT-0000024265

**Company Information** 

Company Name

Kumbhi Kasari SSK.ltd,Kuditre

**Address** 

A/P- Kuditre, Tal- Karvir, Dist- Kolhapur

Plot no

274,275,276,277,278,279

Capital Investment (In lakhs)

24309.54

Pincode

416204

Telephone Number

02312444222

Region

SRO-Kolhapur

yes

Consent Valid Upto

31/07/2020

Application UAN number

NA

Taluka

Dist- Kolhapur

Scale

L.S.I

**Person Name** 

Ashok R. Patil

Fax Number

02312444220

**Industry Category** 

Red

Last Environmental statement submitted online Consent Number

MPCB-CONSENT- 0000074922/ CR-2001000900 Dt.14/01/2020 ACdated

03.12.2018

Submitted Date

10-07-2020

Village

Kuditre

City

Kolhapur

Designation

**Managing Director** 

**Email** 

md@kumbhisugar.com

**Industry Type** 

R12 Sugar (excluding Khandsari)

**Consent Issue Date** 

14/01/2020

**Product Information** 

**Product Name Consent Quantity UOM Actual Quantity** 66675 Sugar 63364 MT/A

**By-product Information** 

By Product Name **Consent Quantity Actual Quantity UOM** Bagasse 153499 139115 MT/A Press mud 19294 17423 MT/A 18375 19400 MT/A Molasses 19.5 Electricity (Co-gen) 15.50 Mwh

1) Water Consumption in m3/day

Water Consumption for Consent Quantity in m3/day Actual Quantity in m3/day **Process** 1000 370 Cooling 600 190 Domestic 75 75

Total 1675 635  1) Effluent Generation in CMD / MLD Particulars 360 Consent Quantity 360 360  2) Product Wise Process Water Consumption (cubic meter of process water per unit of product) Name of Products (Production) 570 During the Previous financial Year Financial year 9.570 0.613  3) Raw Material Consumption (Consumption of raw material per unit of product) Name of Raw Materials Products Product (Product) Name of Raw Materials 9.00108 0.0115  Sugar Cane 7.62 7.77  Lime 9.0108 0.0036  4) Fuel Consumption Fuel Name Consent quantity Actual Quantity			0			0		All others
Particulars Trade Effluent  2) Product Wise Process Water Consumption (cubic meter of process water per unit of product) Name of Products (Production)  3) Raw Material Consumption (Consumption of raw material per unit of product) Name of Raw Materials  3) Raw Material Consumption (Consumption of raw material per unit of product) Name of Raw Materials  4) Puring the Previous financial Year  7.62  10.0108  10.0115  10.0036			635			1675		Total
Trade Effluent 360 360  2) Product Wise Process Water Consumption (cubic meter of process Water per unit of product) Name of Products (Production)  During the Previous financial Year 0.570  3) Raw Material Consumption (Consumption of raw material per unit of product) Name of Raw Materials  During the Previous financial Year 7.777  Lime 0.0108  During the Previous financial Year 7.777  Lime 0.0108  Outling the Previous financial Year 7.777  Consent quantity Actual Quantity  Actual Quantity  Actual Quantity  Actual Quantity  Actual Quantity  Actual Quantity  Every financial Year 124733  During the Previous financial Year 7.777  Concentration of Pollutants financial Year 7.777  Concentration of Pollutants from prescribed standards with reasons warriation from prescribed standards with reasons Sevariation from prescribed standards with reasons discharged (Mg/NM3)  Golf & Grease 0,0 0,0 0,0 Nill 10  (B) Air (Stack)  Pollutants Detail Quantity of Pollutants discharged (Mg/NM3)  Gone from prescribed standards with reasons Sevariation From prescribed Sevariation Sevariation Sevariation Sevariation Sevariation Sevariation Sevariation Sevariation Sevariation Sevariat							ion in CMD / MLD	1) Effluent General
2) Product Wise Process Water Consumption (cubic meter of process water per unit of product)   Name of Products (Production)   During the Previous financial Year   0.570   0.613	UOM	y	Actual Quantity	uantity	Consent Q			Particulars
Name of Raw Material Consumption (Consumption of raw material per unit of product)  Name of Raw Materials  Sugar  During the Previous financial Year 0.570  During the Previous financial Year 0.613  During the Previous financial Year 7.62  Total During the Previous financial Year 7.77  During the Previous financial Year 7.77  Pollution  Actual Quantity Pollution  During the Previous financial Year 7.77  Pollution  Actual Quantity Pollution 124733  During the Previous financial Year 7.77  Percentage of variation from prescribed standards with reasons Percentage of variation from prescribed standards with reasons Pollutants Detail Quantity of Pollutants discharged (KL/day) Quantity One One Nill 100  During the Previous Financial Year 7.77  Percentage of variation from prescribed standards with reasons Percentage of variation from prescribed standards with reasons Pollutants Detail Quantity of Pollutants discharged (Mg/NM3) Quantity Concentration of Pollutants discharged (Mg/NM3) Quantity Concentration of Pollutants discharged (Mg/NM3) Percentage of variation from prescribed standards with reasons Pollutants Detail Quantity of Pollutants discharged (Mg/NM3) Percentage of variation from prescribed standards with reasons Percentage of variation from prescribed standards with reasons Pollutants Detail Quantity of Pollutants discharged (Mg/NM3) Percentage of variation from prescribed standards with reasons Pollutants Detail Quantity of Pollutants discharged	CMD	(	360		360			Trade Effluent
Sugar  3) Raw Material Consumption (Consumption of raw material per unit of product)  Name of Raw Materials  Sugar Cane  Lime  5 Upuring the Previous financial Year  7,62  7,77  7,21  2,21  2,21  2,21  2,21  2,21  2,21  2,21  2,21  2,21  2,21  2,21  2,21  2,21  2,21  2,21  2,					er of	tion (cubic mete		
Sugar    Sugar								
3) Raw Material Consumption (Consumption of raw material per unit of product)  Name of Raw Materials  Sugar Cane  7.62  7.77  Lime  0.0108  0.0115  Sulpher  0.0031  0.0036   4) Fuel Consumption Fuel Name Bagasse  Consent quantity Bagasse  Consent quantity Actual Quantity 124733  Pollutand discharged to environment/unit of output (Parameter as specified in the consent issued)  [A] Water  Pollutants Detail Quantity of Pollutants discharged (Rk/day) Quantity Concentration of Pollutants BOD  12.96  36  COD  51.84  144  Nii  250  Oil & Grease  0,0  0.0  Nii  100  IB] Air (Stack) Pollutants Detail Quantity of Pollutants discharged (kL/day) Quantity Concentration of Pollutants discharged(Mg/LR) Except PH, Temp, Colour Concentration From prescribed standards with reasons Vavariation Standa Standards with reasons Standa Standards with reasons Pollutants Detail Quantity of Pollutants discharged (kL/day) Quantity Concentration of Pollutants discharged(Mg/NM3) From process  HAZARDOUS WASTES 1) From Process  Total During Current Financial year	UOM						Production)	Name of Products
Name of Raw Materials Sugar Cane Total During the Previous financial Year Financial year Financial Year Financial year Total During the Current Financial year Total During the Previous financial Year Financial Year Financial Year Financial Year Total During the Previous financial Year Financial Year Financial Year Financial Year Total During the Current Financial year Total During the Previous During the Current Financial year Total During the Current Financial year Financial Year Financial Year Financial Year Total During Current Financial year Financial	CMD	cai	-	lai i eai				Sugar
Sugar Cane  Sugar						ion of raw		
Sulpher 0.0108 0.0115  Sulpher 0.0031 0.0036  4) Fuel Consumption Fuel Name Consent quantity Actual Quantity Bagasse 132930 124733  Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water Pollutants Detail Pollutants discharged (kL/day) Quantity Concentration of Pollutants from prescribed standards with reasons PH,Temp,Colour Concentration Mil 100  COD 51.84 144 Nil 250  Oil & Grease 0,0 0.0 Nil 10  [B] Air (Stack) Pollutants discharged (kL/day) Quantity Concentration of Pollutants discharged (kL/day) Nil 150  [B] Air (Stack) Pollutants discharged (kL/day) Quantity Concentration of Pollutants Percentage of variation from prescribed standards with reasons discharged (kL/day) Quantity Concentration of Pollutants Percentage of variation from prescribed standards with reasons Variation Standards with reasons Pollutants discharged (kL/day) Quantity Concentration Mil 150  HAZARDOUS WASTES 1) From Process  Hazardous Waste Type Total During Previous Financial year Total During Current Financial year	ИОМ	ent			financial Yea			Name of Raw Mate
Sulpher 0.0031 0.0036  4) Fuel Consumption Fuel Name Bagasse 132930 124733  Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water Pollutants Detail Pollutants discharged (KL/day) Quantity Concentration of Pollutants PH,Temp,Colour Standards with reasons Quantity Concentration Mil 100  COD 51.84 144 Nil 250  Oil & Grease 0,0 0.0 Nil 10  [B] Air (Stack) Pollutants Detail Quantity of Pollutants discharged (Mg/NM3) Percentage of variation from prescribed standards with reasons Warriation Pollutants Detail Quantity of Pollutants Detail Pollutants discharged (Mg/NM3)  TPM 1469 142 Nil 150  HAZARDOUS WASTES 1) From Process Hazardous Waste Type Total During Previous Financial year Total During Current Financial year	Ton/Ton		7.77		7.62			Sugar Cane
### Actual Quantity   Fuel Name	Ton/Ton		0.0115		0.0108			Lime
Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)   [A] Water	Ton/Ton		0.0036		0.0031			Sulpher
Bagasse 132930 124733  Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)  [A] Water Pollutants Detail Quantity of Pollutants discharged (KL/day) Quantity Concentration Mil 100  COD 51.84 144 144 Nil 250  Oil & Grease 0,0 0.0 0.0 Nil 10  [B] Air (Stack) Pollutants Detail Quantity of Pollutants discharged (KL/day) Quantity Concentration Standards with reasons Mil 100  [B] Air (Stack) Pollutants Detail Quantity of Pollutants discharged (KL/day) Quantity Concentration Mil 100  TPM 1469 142 Nil 150  HAZARDOUS WASTES 1) From Process Hazardous Waste Type Total During Previous Financial year Total During Current Financial year							<u>n</u>	4) Fuel Consumption
Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)   [A] Water	UOM	UO	Quantity	Actual	uantity	Consent qu		Fuel Name
[A] Water  Pollutants Detail Pollutants discharged (kL/day) PH. Temp, Colour Standards with reasons Standards with reasons Standards with reasons PH. Temp, Colour Standards with reasons Standards with reasons PH. Temp, Colour Standards with reasons Standards with reasons PH. Temp, Colour Nil 100  COD 51.84 144 Nil 250  Oil & Grease 0,0 0.0 0.0 Nil 10  IB] Air (Stack)  Pollutants Detail Quantity of Pollutants discharged (kL/day) Quantity Concentration of Pollutants discharged (Mg/NM3) From prescribed Standards with reasons Ph. Temp, Concentration Ph. Temp, Concent	MT/A	MT		124733		132930		Bagasse
Pollutants Detail Pollutants discharged (kL/day) PH, Temp, Colour Standards with reasons PH, Temp, Colour Standards PH, Temp, Colour			sent issued)	ified in the con	ameter as spec	t of output (Para	d to environment/unit	Pollution discharge
BOD 12.96 36 Nil 100 COD 51.84 144 Nil 250 Oil & Grease 0,0 0.0 Nil 10  [B] Air (Stack) Pollutants Detail Quantity of Pollutants discharged (Mg/NM3) Pollutants discharged (kL/day) Quantity Concentration Mil 150  TPM 1469 142 Nil 150  HAZARDOUS WASTES 1) From Process Hazardous Waste Type Total During Previous Financial year Total During Current Financial year	ud Doogou	Standard	scribed s with reasons	from pre standard	/Lit) Except	discharged(Mg PH,Temp,Colou	ollutants discharged kL/day)	Pollutants Detail
COD 51.84 144 Nil 250 Oil & Grease 0,0 0.0 Nil 10    B] Air (Stack) Pollutants Detail Pollutants discharged (kL/day) Quantity Concentration of Pollutants discharged (kL/day) Concentration	NA		) ii				-	
Oil & Grease 0,0 0.0 Nil 10  [B] Air (Stack) Pollutants Detail Quantity of Pollutants discharged(Mg/NM3) Percentage of variation from prescribed standards with reasons Quantity Concentration %variation Standards with reasons Nil 150  HAZARDOUS WASTES 1) From Process Hazardous Waste Type Total During Previous Financial year Total During Current Financial year								
[B] Air (Stack)  Pollutants Detail Quantity of Concentration of Pollutants Percentage of variation from prescribed standards with reasons Quantity Concentration %variation Standards  TPM 1469 142 Nil 150  HAZARDOUS WASTES  1) From Process Hazardous Waste Type Total During Previous Financial year Total During Current Financial year	NA	250		Nil		144	1.84	COD
Pollutants Detail Quantity of Concentration of Pollutants Percentage of variation discharged (Mg/NM3) from prescribed standards with reasons Quantity Concentration %variation Standards  TPM 1469 142 Nil 150  HAZARDOUS WASTES  1) From Process Hazardous Waste Type Total During Previous Financial year Total During Current Financial year	NA	10		Nil		0.0	,0	Oil & Grease
TPM 1469 142 Nil 150  HAZARDOUS WASTES 1) From Process Hazardous Waste Type Total During Previous Financial year Total During Current Financial year	rd Poscon	Standard	cribed with reasons	from pres standard		discharged(Mg	Pollutants discharged (kL/day)	
HAZARDOUS WASTES  1) From Process Hazardous Waste Type Total During Previous Financial year Total During Current Financial year	NA		П				· •	TDM
1) From Process Hazardous Waste Type Total During Previous Financial year Total During Current Financial year	INA	130		IVII		142	1409	IFIM
Hazardous Waste Type Total During Previous Financial year Total During Current Financial year							ES	
	<b>UOM</b> MT/A	year	ırrent Financial y	_	year	vious Financial	-	Hazardous Waste
2) From Pollution Control Facilities Hazardous Waste Type Total During Previous Financial year 0 NA Total During Current Financial year NA	<b>UOM</b> MT/A	l year	Current Financial	_	cial year	Previous Finan	ype Total During	

<b>Non Hazardous</b> Boiler Ash	Waste Type	<b>Total During Previou</b> 2600	ıs Financial year	<b>Total Du</b> 2495	ring Current Financi	<b>al year UOM</b> MT/A
2) From Pollution Non Hazardous ETP Sludge			Previous Financi	<b>ial year Tota</b> 8	l During Current Find	ancial year UOM MT/A
3) Quantity Red Waste Type	ycled or Re-u	itilized within the uni		a Provious	Total During Cu	rrent UOM
waste Type			Total During Financial ye		Total During Cu Financial year	Tent 00M
5.1 Used or spen	oil		1.06		0.89	MT/A
		istics(in terms of con lopted for both these			rdous as well as sol	id wastes and
1) Hazardous V						
		enerated Qty of Haza			on of Hazardous Wa	ste
5.1 Used or spen	: oil	1.06	M	T/A NA		
2) Solid Waste Type of Solid W Boiler ash	aste Generat		ty of Solid Waste 500	<b>UOM</b> MT/A	<b>Concentration of S</b> NA	Solid Waste
Impact of the p	ollution Cont	rol measures taken o	n conservation o	f natural resourc	ces and consequenti	y on the cost of
Description	Reduction in Water Consumption (M3/day)	Fuel & Solvent		Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Recycling of Condeset water	600	NA	NA	NA	7.0	NA
[A] Investment Statement	made during	nent proposal for env the period of Enviror onmental Protection	nmental	ection abatemen Environmental Pi Measures	· .	ital Investment
None			ľ	None	NA	
[B] Investment	Proposed for	next Year				

Any other particulars in respect of environmental protection and abatement of pollution.

None

**Particulars** 

NA

None

Name & Designation

Ashok R. Patil (Managing Director)

NA



#### Maharashtra Pollution Control Board

#### महाराष्ट्र प्रदूषण नियंत्रण मंडळ

#### **FORM V**

**Environmental Audit Report for the financial Year ending the 31st March 2020** 

**Unique Application Number** 

MPCB-ENVIRONMENT\_STATEMENT-0000024291

**Company Information** 

Company Name

Kumbhi Kasari SSK.ltd,Kuditre

Address

A/P- Kuditre

**Plot no** 304,305 & 306

Capital Investment (In lakhs)

2544.32

Pincode

416204

Telephone Number

02312444222

Region

SRO-Kolhapur

Last Environmental statement

submitted online

Submitted omine

yes

**Consent Valid Upto** 

31/08/2020

Application UAN number

NA

Taluka

Karvir

Scale

L.S.I

Person Name

Ashok R. Patil

Fax Number

02312444220

Industry Category

Red

Consent Number

BO/CAC-CELL/UAN

No.0000075555/CR-2003000163

Submitted Date

13-07-2020

Village

Kuditre

City

Kolhapur

Designation

Managing Director

Email

info@kumbhisugar.com

**Industry Type** 

R60 Distillery (molasses / grain /yeast

based)

Consent Issue Date

03/03/2020

**Product Information** 

Product Name

Indistrial Alcohol OR FNA

**Consent Quantity** 

4380

8.76

**Actual Quantity** 

4382

**UOM** KL/A

**By-product Information** 

By Product Name

Fusel Oil

**Consent Quantity** 

Consent Quantity in m3/day

**Actual Quantity** 0.30

**UOM** KL/A

1) Water Consumption in m3/day

Water Consumption for

Process

Cooling

Domestic

All others

Total

0.0 333.7

265

67

1.7

Actual Quantity in m3/day

265

67

1.7

0.0

333.7

Particulars	eneration in CMD / M		nt Quantity	Δς	tual Quantity		иом
Trade Effluent		255	n Quantity	25!	_		CMD
	ise Process Water Co r per unit of product	onsumption (cubic meter of					
	ucts (Production)		During the Pre	evious	During the o		UOM
Industrial Alcoh	ool OR ENA		8.62		8.49		KL/A
	ial Consumption (Columbia of product)	nsumption of raw					
Name of Raw		During the financial Y			ng the current ncial year		иом
Molasses		3.65		3.62			Ton/Tor
Urea		0.00038		0.000	91		Ton/Tor
Antifoam		0.0010		0.001	1		Ton/Tor
Steam		4.95		4.66			Ton/Tor
4) Fuel Consu	mption						
Fuel Name	om Sugar factory	<b>Consent o</b> NA	quantity	<b>Actu</b> NA	al Quantity		<b>UOM</b> MT/A
Pollution disc [A] Water Pollutants Detail	harged to environme Quantity of Pollutants	ent/unit of output (Parameter as s Concentration of Pollutants discharged(Mg/Lit) Except	specified in the  Percentage  variation fro	of	issued)		
<b></b>	discharged (kL/day)	PH,Temp,Colour	prescribed s with reason	standard	s		
	Quantity	Concentration	%variation		Standard	Passo	n
	NI A						
Compost	NA	NA	NA NA		NA	Spentw convert	
[B] Air (Stack) Pollutants		Concentration of Pollutants discharged(Mg/NM3)	NA	cribed	ation	Spentw convert	ash is ed in to
[B] Air (Stack	) Quantity of Pollutants	Concentration of Pollutants discharged(Mg/NM3)	NA  Percentag from pres	cribed with rea	ation	Spentw convert manure	ash is ed in to e (Compost)
[B] Air (Stack Pollutants Detail	) Quantity of Pollutants discharged (kL/d	Concentration of Pollutants discharged(Mg/NM3) day)	Percentag from pres standards	cribed with rea	ation	Spentw convert manure	ash is ted in to e (Compost) ason am is taken n sugar
[B] Air (Stack Pollutants Detail NA HAZARDOUS	Quantity of Pollutants discharged (kL/d Quantity NA	Concentration of Pollutants discharged(Mg/NM3) day) Concentration NA	Percentag from pres standards %variation NA	cribed with rean	ation asons Standa NA	Spentw convert manure ard Rea Ste- fror fact	ash is ted in to e (Compost) ason am is taken n sugar tory
[B] Air (Stack Pollutants Detail NA HAZARDOUS	Quantity of Pollutants discharged (kL/d Quantity NA	Concentration of Pollutants discharged(Mg/NM3) day) Concentration	Percentag from pres standards %variation NA	cribed with rean	ation asons Standa	Spentw convert manure ard Rea Ste- fror fact	ash is ted in to e (Compost) ason am is taken n sugar

SOLID WASTES

1) From Process

2) From Pollution Control Facilities

Non Hazardous Waste Type Total During Previous Financial year Total During Current Financial year UOM
NA NA NA MT/A

3) Quantity Recycled or Re-utilized within the

unit

Waste Type Total During Previous Financial Total During Current Financial UOM

year year

0 NA NA MT/A

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

1) Hazardous Waste

Type of Hazardous Waste Generated Qty of Hazardous Waste UOM Concentration of Hazardous Waste

0 NA MT/A NA

2) Solid Waste

Type of Solid Waste Generated Qty of Solid Waste UOM Concentration of Solid Waste

Yeast Sludge 100 MT/A NA

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

Reduction in Reduction in Reduction in Reduction in Description Capital Reduction in Water Fuel & Solvent Raw Investment(in Maintenance(in Power Consumption Consumption Material Consumption Lacs) Lacs) (KL/day) (M3/day) (Kg) (KWH) Recycling of 42 NA NA NA 5.0 NA

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution. [A] Investment made during the period of Environmental

Statement

Condeset water

Detail of measures for Environmental Protection Environmental Protection Capital Investment

Measures (Lacks)

Modification in distillation Reduced effluent quantity 700

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures Capital Investment (Lacks)

None None NA

Any other particulars in respect of environmental protection and abatement of pollution.

**Particulars** 

Nil

Name & Designation

Ashok R. Patil (Managing Director)

### Annexure – VIII

## Photographs of Composting Site and Molasses Storage Tanks

#### COMPOSTING SITE OF KUMBHI KASARI SSK LTD., KUDITRE









#### MOLASSES STORAGE TANKS AT KUMBHI KASARI SSK LTD., KUDITRE



