

SHREE BASAVESHWAR SUGARS LIMITED

Ref: SBSL/HR/EC/2022-23/97

Date: 07.07.2022.

To,

The Additional Principal Chief Conservator of Forest (C), Ministry of Environment, Forests & Climate Change, Kendriyasadan, 4th Floor, E&F Wing, Koramangala, Bangalore-560034.

Sir,

Sub: Submission of Half Yearly Compliance Report-reg.

Ref: 1.Environment Clarence F.No.J-11011/57/2012-IA II(I).

With reference to the above subject, we have enclosed herewith half yearly compliance report as on 31.03.2022 of Environment Clearance issued to our sugar factory.

Kindly accept the same.

Thanking You,

Regards,

For Shree Basaveshwar Sugars Ltd.,

Authorized Signatory.

Copy to:-The Environmental Officer, Regional Office,

Vijayapura.

SHREE BASAVESHWAR SUGARS LTD, KARJOL VILLAGE, TQ&DT-VIJAYAPUR

Half Yearly Environmental Clearance (EC) Conditions Compliance Report as on 31-03-2022

A. Specific Conditions.

SI. No	Conditions	Compliance
01	Environment clearance accorded is for Molasses based distillery unit (50KLPD) only and no grain based distillery unit shall be operated without prior permission from the ministry.	Distillery yet to install.
02	 ESP along with stack of adequate height should be provided to bagasse/agro waste/coal fired boiler (130 TPH) to control particulate emission within 50 mg/Nm³ Bag filter should be provided to biomass/concentrated spent wash fired boiler (18TPH). At no time, the emission levels should go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the respective unit should not be restarted until the control measures are rectified to achieve the desired efficiency. 	130 TPH boiler with ESP is provided & 82 m stack height provided to control emission within 50 mg/Nm3 (enclosed latest stack monitoring report) Distillery yet to be installed
03	 In plant, control measures for checking fugitive emission from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, Multi cyclone separator and water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored and records shall be maintained. The emissions shall confirm to the limits prescribed by Karnataka state pollution control board (KSPCB). 	 The conveyors of bagasse, sugar grader, sugar drier, boiler ash, covered with hood to control fugitive emissions RAV/Mechanical dust collecting system provided with closed screw conveyor along with water spray. It is being followed. It is being followed & Within Limits of KSPCB. Enclosed analysis report for your information.
04	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB guidelines. Acoustic enclosure shall be provided to the DG sets	15 mtr AGL M S stack, and 7 ARL, Acoustic Enclosure provided Shwar

	T				
	to mitigate the noise pollution.				
1 200	ince (EC) Conditions Compliance Report as on 33-03-1	Half Yearly Environmental Clear			
		18th and a Disease a			
05	1) The company shall upload the	Compliance reports are uploaded in			
	status of compliance of the	our company website			
	stipulated environmental clearance	www.shreebasaveshwarsugars.com			
	conditions, including results of	081			
	monitored data on its website and	Malesia Reard correlati			
	shall update the same periodically.	Campliado bos vigo			
	 It shall simultaneously be sent to the Regional Office of MOEF, the 	Complied.			
	respective zonal office of CPCB and	viceinim add mont			
15	the KSPCB. The levels of PM ₁₀ ,	102 I) ESP atong with			
Abote	PM _{2,5} ,SO ₂ ,NOx,CO and HC	bluoria interest			
eleen	(Methane) in ambient air shall be	bagasse/agro			
t lates	monitored and displayed at a	boiler (130			
	covenant location near the main	particulate en			
	gate of the company and at	*maxem /			
	important public places.	orte 183/0, 269/(\$ 14-52)			
06	Company shall follow good	Distillery yet to install			
09863	management practices viz.	(SI) 1989G B918			
	collection of waste yeast sludge	Distriction Co.			
	from fermentation section in a	Blat to maya			
	closed system and proper disposal, reduced volume of effluent by	metava loranga			
	adopting strategic approaches.	avitogram enti			
	closed drains carrying spent wash	ETP installed and successfully			
	2) treatment units; minimization of	operating.			
	fugitive emissions from anaerobic	Yansonts 18			
	treatment; proper collection &	nob lineig of (1) 20			
10	handling of excess sludge	Checking august			
arrea	generated from the anaerobic &	SIBERSONA SUC			
DVCTC	aerobic treatment units; minimum retention of treated & untreated	ADDITION OF THE PARTY OF THE PA			
10	spent wash in the lagoons; and	ud hallovanos			
	green belt development with	polo Tieranata			
100	suitable plantation in and around	one some some some some some			
12.50	the treatment units to mitigate				
	odour from the distillery unit.	2 analtyo Hill (£			
07	Pucca approach road to project site	Provided			
	shall be constructed prior to	tons umberilis			
	commencing construction activity of the	mo deub lorango			
-	main distillery to avoid fugitive emissions.	4) 5: 111			
08	Total fresh water requirement from	Distillery under installation			
	Krishna River/Almatti reservoir for -	2) Krichne Diver water 1120			
hew	distillery and sugar along with cogeneration should not exceed	2) Krishna River water 1139			
	500m3/day and 1150 m3/day	M3/day required for Sugar & co-generation			
	respectively. Prior permission for the	co generation			
	drawl of 1650 m3/day water should	3) Stabled for Excess			
	be obtained from the concerned	condensate reused for			
ons.	authority. Water consumption should	process.			
pebly	be reduced by adopting 3 R's (reduce,				
1/2	reuse and recycle) concept in the	AR OF IT			
10	process.	58 417			

	09	The spent wash from molasses based distillery should be treated in bio-	Distillery yet to install
		methanation followed by evaporation.	
		Concentrated spent wash should be mixed with bagasse/biomass and then	14 Boiler ash shall be s
		burnt as fuel in boiler to achieve 'Zero'	per CPCB quidelines
		discharge. Multi- effect evaporator	
		should be installed The plant effluents	air borne by wind or v
		consisting of washings, lees water and	rainy season by flow
		cooling water purge shall be treated in	storm water Direct e
		ETP No effluent shall be discharged outside the plant premises and 'Zero'	to fly ash & dust shall
		effluent discharge condition shall be	ash and coal ash shall b
		maintained. Spent wash shall be stored in	15 Firefighting system
		impervious pucca lagoons with proper	the norms and cove
		lining with HOPE and shall be kept in	DESCRIPTION OF THE PROPERTY OF
		proper condition to prevent ground water	no of shem at Herd
		pollution The storage of spent wash shall	sines apereta longite
-	10	not exceed 5 days capacity.	1) The marks make a section
	10	Waste water generation from the sugar unit shall not exceed 100 liters per tonne	1) The waste water generation is normally less than 100
		of cane crushed i.e. 350 m ³ /day	lits/ton of cane crushing
		Effluent from sugar unit shall be	and it is well within the
		treated in the effluent treatment plant	norms.
		(ETP) Water quality of treated effluent	2) We are installed ETP
		shall be monitored regularly In any case,	capacity is 1500 m ³ /day
		no wastewater/treated effluent shall be	3) Treated water is used for
		discharged into river/natural stream Domestic effluent shall be treated in	irrigation & gardening in
		treatment plant.	factory premises
-	11	Adequate numbers of ground water quality	One bore well is provided at our
		monitoring stations by providing	
		piezometers around the project area shall	ground water.
		be set up Sampling and trend analysis	O THIS COSSISSES AL
		monitoring must be made on monthly a	to general or payment
		basis and report submitted to SPCB and this Ministry_ The ground water quality	un pas polavos Mete
		monitoring for pH BOD, COD, Chloride,	granagement system
		Sulphate and total dissolved solids shall	av gniogruo bns
		be monitored. Sampling and trend analysis	congestion on the pul
		monitoring must be made on monthly	
		basis and report submitted to the Ministry's	nearly becommon at the
-		Regional Office at Bangalore and KSPCB. Process effluent/any wastewater shall not	Effluent water is handled in algorit
		be allowed to mix with storm water Storm	Effluent water is handled in closed pipe line.
		water drain shall be passed through guard	his again of facel is
L		pond.	sides along the r
		Bagasse storage shall be done in such a	Bagasse conveyors are already
		way that it does not get air borne or fly	provided with metal sheet (hood).
		around due to wind. Fly ash shall be stored separately as per CPCB guidelines	We are putting shade nets to
	TOUR DESIGNATION OF	so that it shall not adversely affect the air	control the flying of bagasse.
3.	The second second	quality, become air borne by wind or water	We have plant 1 - in 1
		regime during rainy season by flowing	We have planted wind trees to
		along with the storm water. Direct	avoid flying of bagasse.
L		exposure of workers to fly ash & dust	100 KARJUS 15
			100 580 ATAXA

Γ		shall be avoided.	distillery should be
		by evaporation.	methanation followed
		Boiler ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with the storm water Direct exposure of workers to fly ash & dust shall be avoided. Bagasse ash and coal ash shall be stored separately.	We directly dispatch boiler ash to bricks manufacturer.
		Firefighting system shall be as per the norms and cover all areas where alcohol is produced, handled and stored. Provision of foam system for firefighting shall be made to control fire from the alcohol storage tank.	Distillery yet to be installed. We have provided fire extinguishers at all necessary places.
	16	Risk Assessment should be carried to assess the fire and explosion risk: due to storage of alcohol arid report submitted to the M:nis!ry and its Regional Office at Bangalore within six months.	Distillery yet to be installed.
	17 	Occupational health surveillance programme should be undertaken as regular exercise for all the employees. The first aid facilities in the occupational health centre should be strengthened and the regular medical test records of each employee should be maintained separately.	Following continuously & training under progress.
	18	Dedicated parking facility for loading and unloading of material shall be provided in the factory premises. Unit shall develop and implement good traffic management system for their incoming and outgoing vehicles to avoid congestion on the public road.	the factory premises. Traffic Management System is
	19	As proposed, green belt over 33% of the total project area should be developed within plant premises with at least 10 meter wide green belt on all sides along the periphery of the project area, in downward direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the DFO.	Planted around 35 acres of land around the factory premise at boarder of cane yard, bagasse yard and both side of interior roads in the premises.
7	20	All the commitments made during the Public Hearing I Public Consultation meeting held on 25^{th} May, 2013 should	Will be followed.

	be satisfactorily implemented and adequate budget provision should be made accordingly.	Ministry to assess conditions imposed additional anvironment of the conditional anvironment of the conditional anvironment of the conditional and
21	As proposed, an amount of Rs. 20 crores should be earmarked towards the Enterprise Social Commitment (ESC) for the Initial 5 years and thereafter 2% of the retain profits spent on CSR activities based on local needs and action plan with financial and physical breakup/details should be prepared and submitted to the Ministry's Regional Office at Bangalore. Implementation of such program should be ensured accordingly in a time bound manner.	We have spent total around 1,06,00,000/ and Budgeted around Rs.25,00,000/
22	Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.	Project is completed and there are no temporary structures/sheds present in the premise.

B. GENERAL CONDITIONS:-

SI. No	Conditions	Compliance
01	The project authorities must strictly adhere to the stipulations made by the Karnataka State Pollution Control Board (KSPCB) State Government and any other statutory authority.	Will be followed
02	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the	Will be followed

	Ministry to assess the adequacy of	a tanaus ataunaha
	conditions imposed and to add	adequate budget or made accordingly.
	additional environmental protection	Minimage agent
	measures required, if any.	
03	The locations of ambient air quality	Will be followed
	monitoring stations shall be decided in	es so obotic estoto
	consultation with the State Pollution	the Enterprise Soc
	Control Board (SPCB) and it shall be	(ESC) for the Initi
	ensured that at least one stations is	thereafter 2% of
	installed in the upwind and downwind	spent on CSR act
	direction as well as where maximum	local needs and a
	ground level concentrations are	financial and physical
	anticipated.	should be prepared
04	The National Ambient Air Quality	Will be followed
	Emission Standards issued by the	Bangalore. Implem
	Ministry vide G.S.R. No. 826(E) dated	program should
	16th November, 2009 shall be followed.	accordingly in a time
0.5	The overall noise levels in and around the	Mill be feller of
05	plant area shall be kept well within the	Will be followed
d time	standards by providing noise control	tence and tel phiaueri
KILLIDA	measures including acoustic hoods,	w esie sidt nidtiw
	silencers, enclosures etc. on all sources	ost bas enutourtestini
	of noise generation. The ambient noise levels shall conform to the standards	noom unidoes not
	prescribed under Environment	namison epswsz
	(Protection) Act, 1986 Rules, 1989 viz. 75	som ration poisions
	dBA (day time) and 70 dBA (night time).	and out To the Carloses
06	The Company shall harvest rainwater	Water collection pits are made ready
	from the roof tops of the buildings and	to rain water harvesting.
	storm water and use the .same water for	to rain water narvesting.
	the "process activities of the project to	so bonders of Bons
	conserve fresh water.	1000000
		de la construction de la constru
07	Training shall be imparted to all	Training programme has been
	employees on safety and health aspects	conducted and will be followed in
	of chemicals handling. Pre-employment	future.
	and routine periodical medical	.3
	examinations for all employees shall be	
	undertaken on regular basis Training to	200 10 200 1 10 1 10 1 10 1 10 1 10 1 1
	all employees on handling of chemicals	
	shall be imparted.	
08	The company shall also comply with all	Will be followed
	the environmental protection measures	the Karagiaka State
	and safeguards proposed in the	12 (80924) bised
	documents submitted to the	uteds service year bas
	Ministry. All the recommendations	a noisesous tammin of the
	made in the EIA/EMP in respect of	so ad finite insig son
	environmental management, risk	in lavotoca norm
	mitigation measures and public hearing	will box townships
	relating to the project shall be	Jeshwar
9 1	implemented.	13/101016
		586108

(KARNATAKA)

09	The company shall undertake all relevant measures for Improving the socio-economic conditions of the surrounding area. CSR activities shall be undertaken by involving local villages and administration.	Already Carrying out & continuing
10	The company shall undertake eco- developmental measures including community welfare measures in the project area for its overall improvement of the environment.	Will be followed
11 108 A	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	Department is already established to look after.
12	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein The funds so earmarked for environment management/pollution control measures shall not be diverted for any other purpose.	Will be followed
13	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZilaParisad/Municipal Corporation Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	Copy has been sent.
14	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by email) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and KSPCB. A copy of Environmental Clearance and six monthly compliance status reports shall be posted on the website of the company.	Will be followed.
		8 KARJUS 8

1	5	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	Will be followed.
1	6	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry Already advertisement has been and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://moef.nic.in . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are Widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	Already advertisement has been published in Prajavani Kannada daily newspaper and Deccan Herald English daily newspaper.
1	7	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	23 sent by the no—concerned ZilsPansachhumopal of local shoot and the chom whom suggestion if any, were received the chorocal stagestion

For Shree Basaveshwar Sugars Ltd

Authorised Signatory.



Recognition by MoEF under Environment (Protection) Act, 1986 and Accredited by NABL (Certified by ISO-14001-2015,ISO 22000-2018, ISO 45001-2018,ISO 9001-2015)

C.M.C Ward No 18 & C.T.C W.No.16 T.S No. 695/A/32/B1, Block No 19 (1st & 2nd Floor) Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No: Mob: 94498 03895, (0): 08392-255169,

E-mail: msv.lab01@gmail.com, labmsv@gmail.com, Website: www.msvalbellary.com



MSVAL/A/F/16/03

ANALYSIS REPORT OF AMBIENT AIR QUALITY

Test Report No: TC7207220000003558F

2.

4.

5.

Issued Date: 11.02.2022

M/s. Shree Basaveshwar Sugars Ltd.,

NH-218, Karjol Village,

Tq/Dist: Vijayapur-586121

Near Main Gate

MSV Analytical Laboratories

Sample collected with RDS 460BL/Fine Particulate

Sampler

07.02.2022 08.02.2022

11.02.2022

7. Analysis Completion Date 8. Sample Tested as Received

Name of the Project

Name of the location

Sample Collected By

collected

Particulars of the sample

Date of Sample Receipt

6. Analysis Starting Date

RESULTS

s.ŅO	PARAMETERS	PROTOCOLS	UNITS	DURATION OF MONITORING	RESULTS	NAAQ STANDARDS
1	Particulate Matter PM ₁₀	IS-5182(Part-23) – 2006	μg/m³	8 hrs	86.25	100
2	Particulate Matter PM _{2.5}	LAB SOP: MSVAL/SOP/A/05, Dt: 2.7.2012	μg/m³	8 hrs	41.79	60
3	Sulphur Dioxide as SO _x	IS-5182(Part-2) - 2001	μg/m³	8 hrs	5.20	80
4	Oxides of Nitrogen as NO _x	IS-5182(Part-6) - 2006	μg/m³	8 hrs	10.17	80

As per NAAQ Standards

INFERENCE

Report Status:- The analyzed value for above measured parameter is within the limits

Verified by

1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

3. This report is not to be reproduced wholly or in part & cannot be used as evidence in the court of law & should not be used in any advertising media without our special permission in writing.

4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only. 5. Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL.



Recognition by MoEF under Environment (Protection) Act, 1986 and Accredited by NABL (Certified by ISO-14001-2015,ISO 22000-2018, ISO 45001-2018,ISO 9001-2015)

C.M.C Ward No 18 & C.T.C W.No.16 T.S No. 695/A/32/B1, Block No 19 (1st & 2nd Floor) Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (0) : 08392-255169,

E-mail: msv.lab01@gmail.com, labmsv@gmail.com, Website: www.msvalbellary.com



MSVAL/A/F/16/03

ANALYSIS REPORT OF AMBIENT AIR QUALITY

Test Report No: TC7207220000003559F

Issued Date: 11.02.2022

1. Name of the Project M/s. Shree Basaveshwar Sugars Ltd.,

NH-218, Karjol Village, Tq/Dist: Vijayapur-586121

2. Name of the location Near Boiler Area

3. Sample Collected By

MSV Analytical Laboratories

Particulars of the sample 4.

Sample collected with RDS 460BL/Fine Particulate

collected

Sampler

5. Date of Sample Receipt 6. Analysis Starting Date

07.02.2022 08.02.2022

7. Analysis Completion Date

11.02.2022

8. Sample Tested as Received

RESULTS

S.NO	PARAMETERS	PROTOCOLS	UNITS	DURATION OF MONITORING	RESULTS	NAAQ STANDARDS
1	Particulate Matter PM ₁₀	IS-5182(Part-23) – 2006	μg/m³	8 hrs	79.68	100
2	Particulate Matter PM _{2.5}	LAB SOP: MSVAL/SOP/A/05, Dt: 2.7.2012	μg/m³	8 hrs	36.05	60
3	Sulphur Dioxide as SO _x	IS-5182(Part-2) - 2001	μg/m³	8 hrs	4.79	80
4	Oxides of Nitrogen as NO _x	IS-5182(Part-6) - 2006	μg/m³	8 hrs	10.15	80

INFERENCE

As per NAAQ Standards

Report Status: - The analyzed value for above measured parameter is within the limits

Verified by

Authorized Signature

Note: 1. The results listed only to the tested samples & applicable parameters, 2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (0) : 08392-255169,

E-mail: msv.lab01@gmail.com, labmsv@gmail.com, Website: www.msvalbellary.com



MSVAL/A/F/16/03

Issued Date: 11.02.2022

ANALYSIS REPORT OF AMBIENT AIR QUALITY

Test Report No: TC7207220000003560F

M/s. Shree Basaveshwar Sugars Ltd.,

1. Name of the Project

NH-218, Karjol Village,

Tq/Dist : Vijayapur-586121

2. Name of the location

Near ETP Plant

3. Sample Collected By

MSV Analytical Laboratories

4. Particulars of the sample

Sample collected with RDS 460BL/Fine Particulate

collected

Sampler

5. Date of Sample Receipt

07.02.2022

6. Analysis Starting Date

08.02.2022

7. Analysis Completion Date

11.02.2022

8. Sample Tested as Received

RESULTS

S.NO	PARAMETERS	PROTOCOLS	UNITS	DURATION OF MONITORING	RESULTS	NAAQ STANDARDS
1	Particulate Matter PM ₁₀	IS-5182(Part-23) - 2006	μg/m³	8 hrs	76.22	100
2	Particulate Matter PM _{2.5}	LAB SOP: MSVAL/SOP/A/05, Dt: 2.7.2012	μg/m³	8 hrs	34.18	60
3	Sulphur Dioxide as SO _x	IS-5182(Part-2) - 2001	μg/m³	8 hrs	4.62	80
4	Oxides of Nitrogen as NO _x	IS-5182(Part-6) - 2006	μg/m³	8 hrs	9.50	80

INFERENCE

As per NAAQ Standards

Report Status:- The analyzed value for above measured parameter is within the limits

Verified by

Authorized Signature,

Authorized Sign



Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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E-mail: msv.lab01@gmail.com, labmsv@gmail.com, Website: www.msvalbellary.com



MSVAL/A/F/16/03

Issued Date: 11.02.2022

ANALYSIS REPORT OF AMBIENT AIR QUALITY

Test Report No: TC7207220000003561F

M/s. Shree Basaveshwar Sugars Ltd.,

Name of the Project

NH-218, Karjol Village,

Tq/Dist: Vijayapur-586121

2. Name of the location Near Office Area

Sample Collected By

MSV Analytical Laboratories

Particulars of the sample 4.

Sample collected with RDS 460BL/Fine Particulate

collected

Sampler

5. Date of Sample Receipt 07.02.2022

Analysis Starting Date

08.02.2022

7. **Analysis Completion Date** 11.02.2022

Sample Tested as Received

RESULTS

S.NO	PARAMETERS	PROTOCOLS	UNITS	DURATION OF MONITORING	RESULTS	NAAQ STANDARDS
1	Particulate Matter PM ₁₀	IS-5182(Part-23) - 2006	μg/m³	8 hrs	73.80	100
2	Particulate Matter PM _{2.5}	LAB SOP: MSVAL/SOP/A/05, Dt: 2.7.2012	μg/m³	8 hrs	26.09	60
3	Sulphur Dioxide as SO _x	IS-5182(Part-2) - 2001	μg/m³	8 hrs	4.12	80
4	Oxides of Nitrogen as NO _x	IS-5182(Part-6) - 2006	μg/m³	8 hrs	10.36	80

INFERENCE

As per NAAQ Standards

Report Status:- The analyzed value for above measured parameter is within the limits

Verified by

1. The results listed only to the tested samples & applicable parameters,

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4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only.



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C.M.C Ward No 18 & C.T.C W.No.16 T.S No. 695/A/32/B1, Block No 19 (1st & 2nd Floor) Sanganakallu Road, KEB Circle, Ballari - 583103 Contact No : Mob : 94498 03895, (0) : 08392-255169,

E-mail: msv.lab01@gmail.com, labmsv@gmail.com, Website: www.msvalbellary.com



MSVAL/A/F/18/03

Issued Date: 11.02.2022

ANALYSIS REPORT FOR SOURCE EMISSION

Test Report No: TC7207220000003562F

M/s. Shree Basaveshwar Sugars Ltd.,

Name of the Project : M/s. Shree Basaveshw
NH-218, Karjol Village,

Tg/Dist: Vijayapur-586121

2. Name of the location : 130 TPH Boiler

3. Sample Collected By : MSV Analytical Laboratories

4. Particulars of the sample collected : Stack Sampler
5. Date of Sample Receipt : 07.02.2022
6. Analysis Starting Date : 08.02.2022
7. Analysis Completion Date : 11.02.2022

Analysis Completion Date
 Sample Tested as Received

GENERAL DETAILS

Date of Monitoring	07.02.2022		
Fuel Used	Baggase//		
Stack Temperature (°C)	137		
Velocity (m/s)	7.79		
Height (m)	82		
Diameter (m)	2.35		

RESULTS

PARAMETERS	PROTOCOL	UNIT	RESULT	KSPCB STANDARDS
Particulate Matter	IS-11255(Part 1) - 1985	mg/Nm ³	69.70	150
Sulphur dioxide	IS-11255(Part 2) - 1985	mg/Nm³	12.16	2
Nitrogen dioxide	IS-11255(Part 7) - 2005	mg/Nm³	25.90	-

	The probability of the second	3.14.55.65.55.55.55.55.55.55.55.55.55.55.55.
	As per KSPCB Standards	
INFERENCE	Barrant Status - The analysis duplies for about	ove measured parameter is within the limits
	Report Status :- The analyzed value for abo	ove measured parameter is within the innits

Verified by



Authorized Signature

ote: 1. The results listed only to the tested samples & applicable parameters,

Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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MSVAL/A/F/17/04

Issued Date: 11.02.2022

NOISE LEVEL MONITORING REPORT

Test Report No: TC7207220000003567F

1. Name of the Project

2. Sample Collected By 3. Particulars of the sample collected

4. Date of Monitoring

Report Date 5. 6. Method Adopted

MSV Analytical Laboratories Noise meter

07.02.2022 11.02.2022

Instrument Manual Method

NH-218, Karjol Village, Tq/Dist: Vijayapur-586121

M/s. Shree Basaveshwar Sugars Ltd.,

S.No	Sample Location	Time Frequency	RESULTS .			
			Min in dB(A) Leq	Max in dB(A) Leq	Avg. in dB(A) Leq	KSPCB limits in dB(A) Leq
3.	1.5	Day Time	West No. Ame	Market Street		
1	Near Main Gate	10.20am to 10.35am	69.7	72.5	71.1	
2	Near Boiler Area	10.50am to 11.05am	70.0	73.4	71.7	75 (6.00am to 10.00pm)
3	Near ETP Plant	11.20am to 11.35am	66.9	69.5	68.2	
4	Near Office Area	11.50am to 12.05pm	65.3	69.9	67.6	

INFERENCE

As per KSPCB Standards,

Report Status: - In the all locations Noise level is within the limits

Verified by

1. The results listed only to the tested samples & applicable parameters,

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E-mail: msv.lab01@gmail.com, labmsv@gmail.com, Website: www.msvalbellary.com



MSVAL/A/F/14/03

Issue Date: 11.02.2022

ANALYSIS REPORT OF WATER QUALITY

Test Report No:TC7207220000003563F

M/s. Shree Basaveshwar Sugars Ltd.,

NH-218, Karjol Village,

Tq/Dist: Vijayapur-586121

2. Sample Type : Treated water (ETP)

4. Particulars of Sample Collected : Grab Sample
 5. Sample description/condition : Good/Satisfactory

6. Date of sample Receipt : 07.02.2022
7. Analysis Starting date : 08.02.2022
8. Analysis Completion Date : 11.02.2022

9. Sample Tested as Received

Name of the Project

RESULTS

s.no	PARAMETERS	PROTOCOL	UNIT	RESULT	TOLERANCE LIMITS AS PER KSPCB CONSENT
1	Color	IS: 3025(part-4): 1983 (RA 2017)	Hazen	/ _{b.} <5	(4)
2	Odor	IS: 3025(part-5)	Nation of the last	Unobjectionable	19 8 8
3	pH @ 25° C	APHA 23 rd Edition-2017, 4500 H ⁺ , B	- J.W	7.06	5.5-8.5
4	Bio-chemical Oxygen Demand (3 days at 27°C), Max	IS-3025:1993(part 44) (RA 2009)	mg/L	66.0	100
5	Oil & Grease, Max	APHA 23 rd Edition-2017, 5520 D	mg/L	BDL	10
6	Total Suspended solids, Max	APHA 23 rd Edition-2017, 2540 F	mg/L	32.0	100

100000000000000000000000000000000000000	As per KSPCB Consent Standards,
INFERENCE	
	Report Status: - The analyzed values for above measured parameters are within the limits.

Verified by

Authorized Signature

HTICAL LA BOOR REPORTED OR RANGE

Note: 1. The results listed only to the tested samples & applicable parameters,

2. Water samples will destroyed after 10days, Filter papers & Thimbles will be destroyed 3months from the date of issue of test certificate unless otherwise specified. ILC sample will be destroyed after 1 month from the date of test certificate issue.

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MSVAL/A/F/14/03

ANALYSIS REPORT OF WATER QUALITY

Test Report No: TC7207220000003564F

M/s. Shree Basaveshwar Sugars Ltd.,

Issue Date: 11.02.2022

NH-218, Karjol Village,

Tq/Dist: Vijayapur-586121

Untreated water (ETP)

Sample Type 3.

Sample Collected By MSV Analytical Laboratories Particulars of Sample Collected 4.

Grab Sample

Sample description/condition Good/Satisfactory Date of sample Receipt 07.02.2022 6.

7. Analysis Starting date 08.02.2022 8. **Analysis Completion Date** 11.02.2022

Sample Tested as Received

Name of the Project

RESULTS

S.NO	PARAMETERS	PROTOCOL	UNIT	RESULT
1	Color	IS: 3025(part-4): 1983 (RA 2017)	Hazen	<10
2	Odor Manuel	IS : 3025(part-5)	(1) ₁ -	Objectionable
3	pH @ 25° C	APHA 23 rd Edition-2017, 4500 H ⁺ , B	D) -	6.02
4	Bio-chemical Oxygen Demand (3 days at 27°C)	IS-3025:1993(part 44) (RA 2009)	mg/L	740.0
5	Oil & Grease	APHA 23 rd Edition-2017, 5520 D	mg/L	2.0
6	Total Suspended solids	APHA 23 rd Edition-2017, 2540 F	mg/L	126.0

Verified by

Authorized Signature



Note: 1. The results listed only to the tested samples & applicable parameters,

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4. Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Bellary Jurisdiction only. 5. Sampling is not done by us unless otherwise specified. 6. The tests and/or calibrations marked with an are not accredited by NABL.