Reg. No. 08/14570/1993/ dt. 26-7-1993

Jamkhandi Sugars Ltd., Unit -II ಜಮಖಂಡಿ ಶುಗರ್ಸ್ ನಿಯಮಿತ, ಫಟಕ - II

8 Unit-I: OFF: 7022022148,149

Unit-II: OFF: 240257 / 259 STD: 08359

E-mail: ceo@jamkhandisugars.com

At Post: NAD KD - 586 217. Tq: INDI Dist: VIJAYAPUR - KARNATAKA

• GST No. : 29AAACJ8575C1ZD • PAN NO. : AAACJ8575C • CIN NO : U85110KA1993PLC014570

5225

To-

Date: 01/06/2025

Government of india

Ministry of environment, forest & climate change

Regional office (southern zone)

Kendriya sadan.4th floor,E&F wings,17th main road

2nd block koramangala Bangalore -560034

Dear sir.

Sub-submission of half yearly compliance report for the periodicity period

October 2024 to march 2025

Ref- ECNo-J-13012/38/2012-19-II(T) dated 19-03-2014

 $27 MW\ bagasse\ based\ co-generation\ power\ plant\ of$

M/S -Jamkhandi sugars Ltd unit-2 NAD-KD INDI, DT-Vijayapur state-karnataka

With reference to the above subject, we are herewith submitting the reply to the points on the compliance to each of the conditions of the EC.

PI find the attached file.

For JAMKHANDI SUGARS LTD UNIT-2

G.MADHAVARAJU

Z. Delieu

CHIEF EXECUTIVE OFFICER



Compliance to the Environmental clearance for 27 MW bagasse based cogeneration power plant FNO: J-13012/38/2012-I.II (T) dated 19-02-2014

A. Specific Conditions:

SI. No.		
100.	Condition	Compliance
	To control the particulate emission from the boiler	, Installed 3 field ESP followed b
1	ESP meeting 100 mg/Nm ³ shall be installed.	bag filters as air pollution contro
		equipment to control particula
2	Pos City	emission from boiler .
_	Bag filters shall be provided for control of fugitive	Installed bag filters to control
	emissions from the ash handling areas.	fugitive emissions from the as
3		handling area.
3	A stack of 76 m height shall be installed.	Installed a stack of 90 mtr height
	The project proponent shall undertake rain water	The rain water harvesting
	harvesting measures and shall develop water	measures is planned to collec-
4	storage for use in operation of the plant. Rain water	&reuse in the plant.
4	harvesting system shall be put in place which shall	Surface runoff;
	comprise of rain water collection from the built up	1) The rainwater during rainy
	and open area in the plant premises. Action Plan	season is collected at the lowest
	for implementation shall be submitted to the	point of the factory area.
1	Ministry.	2. The place selected for the storage
		of rain water is towards North East
		the factory area.
		3.respective
	Carlo	1600cum(2days storage facility is
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	provided)
		Roof top.
	•	4. Roofs area of the project is 44,514
		sqm.
		5.The entire roof top water
		collected through building side



5 COC of 4.0 shall be adopted. Cycle of Concentration in the cooling tower is maintained between 3 – 7. It is a forced draft cooling tower. Wastewater generated from the plant shall be treated before discharge to comply limits prescribed by the SPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently. Storage tank Cycle of Concentration in the cooling tower is maintained between 3 – 7. It is a forced draft cooling tower. ETP installed to meet the discharge well below the norms prescribed by CPCB & KSPCB. Fly ash generated is mixed with press mud and used as manure and sold to member farmers & Bricks Manufactures.			gutter& collected water is passed t
Cycle of Concentration in the cooling tower is maintained between 3 - 7. It is a forced draft cooling tower. Wastewater generated from the plant shall be treated before discharge to comply limits prescribed by the SPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently the specific of Concentration in the cooling tower is maintained between 3 - 7. It is a forced draft cooling tower. ETP installed to meet the discharge well below the norms prescribed by CPCB & KSPCB. Fly ash generated is mixed with press mud and used as manure and sold to member farmers & Bricks			storage tank
Cycle of Concentration in the cooling tower is maintained between 3 - 7. It is a forced draft cooling tower. Wastewater generated from the plant shall be treated before discharge to comply limits prescribed by the SPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently the specific of Concentration in the cooling tower is maintained between 3 - 7. It is a forced draft cooling tower. ETP installed to meet the discharge well below the norms prescribed by CPCB & KSPCB. Fly ash generated is mixed with press mud and used as manure and sold to member farmers & Bricks		·	of the second
Cycle of Concentration in the cooling tower is maintained between 3 - 7. It is a forced draft cooling tower. Wastewater generated from the plant shall be treated before discharge to comply limits prescribed by the SPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently the specific of Concentration in the cooling tower is maintained between 3 - 7. It is a forced draft cooling tower. ETP installed to meet the discharge well below the norms prescribed by CPCB & KSPCB. Fly ash generated is mixed with press mud and used as manure and sold to member farmers & Bricks		and it from	T.F. Vie
Wastewater generated from the plant shall be treated before discharge to comply limits prescribed by the SPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently to cooling tower. ETP installed to meet the discharge well below the norms prescribed by CPCB & KSPCB. Fly ash generated is mixed with press mud and used as manure and sold to member farmers & Bricks			. 46
Wastewater generated from the plant shall be treated before discharge to comply limits prescribed by the SPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently the special subsequently th		The state of the s	5 (2)
Wastewater generated from the plant shall be treated before discharge to comply limits prescribed by the SPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently the special stream of the cooling tower. ETP installed to meet the discharge well below the norms prescribed by CPCB & KSPCB. Fly ash generated is mixed with press mud and used as manure and sold to member farmers & Bricks	5	COC of 4.0 shall be	•
between 3 – 7. It is a forced draft cooling tower. Wastewater generated from the plant shall be treated before discharge to comply limits prescribed by the SPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently the special stream of the plant shall be treated to meet the discharge well below the norms prescribed by CPCB & KSPCB. Fly ash generated is mixed with press mud and used as manure and sold to member farmers & Bricks		adopted.	Cycle of Concentration in the
between 3 - 7. It is a forced draft cooling tower. Wastewater generated from the plant shall be treated before discharge to comply limits prescribed by the SPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently the second of the plant shall be treated to meet the discharge well below the norms prescribed by CPCB & KSPCB. Fly ash generated is mixed with press mud and used as manure and sold to member farmers & Bricks			cooling tower is maintained
Wastewater generated from the plant shall be treated before discharge to comply limits prescribed by the SPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently to the special shall be provided to farmers to be used as manure or disposed of as per Fly Ash press mud and used as manure and sold to member farmers & Bricks			between 3 - 7. It is a forced draft
Wastewater generated from the plant shall be treated before discharge to comply limits well below the norms prescribed by CPCB & KSPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended sold to member farmers & Bricks			cooling tower.
be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended treated before discharge to comply limits well below the norms prescribed by CPCB & KSPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended sold to member farmers & Bricks		Wastewater general I 6	the state of the s
prescribed by the SPCB. Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently the specific of the specific comply limits well below the norms prescribed by CPCB & KSPCB. Fly ash generated is mixed with press mud and used as manure and sold to member farmers & Bricks	6	treated before 1: I	ETP installed to meet the discharge
Fly ash generated shall be provided to farmers to be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently the subsequently t		. 8° to comply limits	
be used as manure or disposed of as per Fly Ash Utilization Notification, 1999 and as amended subsequently		Fly och	
Utilization Notification, 1999 and as amended subsequently ! Press mud and used as manure and sold to member farmers & Bricks	7	be read be provided to farmers to	
subsequently ! subsequently !	´	be used as manure or disposed of as per Fly Ash	
		Utilization Notification, 1999 and as amended	
		subsequently. 4	



1	THE RESIDENCE TO MEDIAL SERVICE SERVIC	
		CSR Activities as mentioned below &
	A minimum an and a Co. 404	fund allocation is approx Rs.55 lakh
8	A minimum amount of 0.4% of the project cost as one	Eradicating extreme hunger
	time capital cost shall be earmarked for activities to be	& poverty – Rs.6 Lakh
	taken up under CSR during construction phase of the	Promotion of education –
	Project. Recurring expenditure for CSR thereafter	Rs.32 Lakh
	shall be 1/5th of the capital cost per annum or as per	Employment enhancing
,	CSR guidelines of Govt. of India, whichever is more	vocational skills – Rs.16 Lakh
	till the life of the plant.	
	CSR schemes should address Public Hearing issues	Spent about 30 lakhs towards CSR
	and shall be undertaken based on need assessment in	activities which included activities
	and around the villages within 5 km of the site and in	like hunger,& food
	constant consultation with the village Panchayat and	distribution,,education promotion
9	the District Administration. As part of CSR	&employment & vocational skill
	employment of local youth after imparting relevant	trainings.
	training, as may be necessary, shall be undertaken as	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	committed.	And the same of th
	Secretary programmer and the contract of the c	
	Social Audit by a reputed University or an Institute	
	shall be carried out periodically as per CSR guidelines	
10	of Govt. of India and details to be submitted to MOEF	It has been uploading all essential
	besides putting it on Company's website.	documents in their website
	besides putting it on company's website.	http://www.jamkhandisugars.com/e
	ethnicited and department of the best and	nvironmental.html
	Green Belt consisting of 3 tiers of plantations of native	For Cross I. I.
11	species around the plant boundary comprising of	For Green belt on 32.3 Acres of land
	atleast 33% of total land for both	out of total area of 98 acres is
		earmarked and developed i.e., 33%
	Sugar plant and proposed thermal power plant shall	of the total area. About 40,000 No. trees are planted.
	be raised. The density of trees shall not be less than	are planted.
	, and the series that	All the state of t



į

意	The treated effluents conforming to the prescribed	是15年上,19世7年19日日的人工会区的6000000000000000000000000000000000000
	standards only shall be re-circulated and reused	and the same of th
4	within the plant. Arrangements shall be made that	Storm water drain and waste water
	effluents and storm water do not get mixed.	drain are kept separate.
	(Mor do not get mixed.	
		The condensate water from the
		sugar plant is reused for cooling
		tower makeup and other sugar plant
	Se to the second	requirement. Only the excess
	The state of the s	condensate is treated and disposed
	The second of a stage of the state and the	for agriculture.
	A sawaga trackers I I	2.37 (2
	A sewage treatment plant shall be provided (as	Septic tank and soak pit are
	applicable) and the treated sewage shall be used for	provided for the disposal of
_	raising greenbelt/plantation. Continuous monitoring	domestic sewage. However effluent
5	of effluent discharge shall be undertaken and it shall	from the process is treated in the
	be ensured	ETP of 350 KLD capacity.
1	that when discharge enters the natural drain the	
	temperature of effluent shall be at ambient.	The state of the s
	A well designed rain water harvesting system shall be	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	put in place which shall comprise of rain water	Compliance is as in condition no. 4
	collection from the built up and open area in the plant	A STOREGE STOREGE
6	premises. Action plan for implementation shall be	
	submitted to the Regional Office of the Ministry	Marine Marine
	within six months.	othy po le We
·	Noise levels emanating from turbines shall be so	4.4 (4)
	controlled such that the noise in the work zone shall	To maintain the
	be limited to 85 dB(A) from source. For people	To maintain the noise level within
		the prescribed limits, the noise
	working in the high noise area, requisite personal	control measures including acoustic
_	protective equipment like earplugs/ear muffs etc.	hoods, silencers, and enclosures are
7	shall be provided. Workers engaged in noisy areas	provided. The ambient Noise level
	such as turbine area, air compressors etc shall be	is within the standard prescribed
		under EPA Rules, 1989.
		- W 1



B		SALEX I DECEMBER OF THE PARTY O	
		periodically examined to maintain audiometric record	An analysis and the second
		& for treatment for any hearing loss including shifting	And the second s
		to non noisy/less noisy areas.	
ľ		Regular monitoring of ambient air ground level	
1		concentration of S0 ₂ , NOx, PM _{2.5} & PM ₁₀ and Hg shall	
		be carried out in the impact zone and records	
		maintained If at any stage there t	Ambient air quality analysis is
		maintained. If at any stage these levels are found to	
		exceed the prescribed limits, necessary control	locations. The Ambient Air Quality
1	8	measures shall be provided immediately. The location	Monitoring Stations are also
	O.	of the monitoring stations and frequency of	l e
		monitoring shall be	in consultation with the SPCB
		decided in consultation with SPCB. Periodic reports	officers. The results are also
		shall be submitted to the Regional Office of this	regularly submitted to regional
		Ministry. The data shall also be put on the website of	office of KSPCB.
ļ		the company.	3 11 18
F		NAT II I	2 T
		Well designed acoustic enclosures for the DG sets and	
-		noise emitting equipments to achieve the desirable	The DG sets are provided with
	9	insertion loss viz. 25 dB(A) should be	required acoustic measures to meet
		provided.	the stipulation
L			
		Additional soil for leveling of the sites should be	THE STATE OF THE S
1		generated within the site (to the extent possible) in a	The plot is flat terrain. No
	10	way that natural drainage system of the area is	additional soil is used for leveling
		protected and improved.	the site.
L		·	
		Storage facilities for auxiliary liquid fuel such as LDO	*8)
		/ HFO / LSHS shall be made in the plant area in	t.r.
		consultation with Department of Explosives, Nagpur.	Noted and the auxiliary fuel such as
	11	Disaster Management Plan shall be prepared to meet	liquid LCD/ HFO/ LSHS is not used
		any eventuality in case of an accident taking place	to the boiler. HSD used for DG set
_		5	





h		Terra Add and and the	
		First Aid and sanitation arrangements shall be made	First aid kit is made available at
	12	for the drivers and other contract workers during	various locations of the plant
		construction phase.	during construction.
			Now the plant in operation
		Provision shall be made for the housing of	
		construction labour (as applicable) within the site	
		with all necessary infrastructure and facilities	
		such as fuel for cooking, mobile toilets, mobile STP,	All necessary provisions were made
	13	safe drinking water, medical health care, crèche etc.	to the workers during construction
		The housing may be in the form of	
		temporary structures to be removed after the	Now the Plant commissioned and
		completion of the project.	have well developed residential
			colony.
Ī		The project proponent shall also adequately	
		contribute in the development of the neighboring	Water supply in the tankers
		villages. Special package with implementation	provided to village where the
	14	schedule for providing potable drinking water supply	factory located.
		in the nearby villages and schools shall be undertaken	· · · · · · · · · · · · · · · · · · ·
		in a time bound manner.	s ()
r		While identifying CSR activities it shall be ensured	research willow 12
		that need based assessment for the nearby villages	
		within study area shall be conducted to study	Skill development classes
		economic measures with action plan which can help	conducted in the nearby village's
	15	in enlistment of	and those who have good skills.
		poorer sections of society. Income generating projects	
		consistent with the traditional skills of the people	A-The state of the
		shall be undertaken. Development of fodder farm,	The state of the s
		fruit bearing orchards, vocational training etc. can	- 27
		form a part of such	44
		programmed. Company shall provide separate	
		budget for community development activities and	
٠		, , , , , , , , , , , , , , , , , , ,	



Transportation



	The same of the clearence late	
	A copy of the clearance letter shall be sent by the	The second second
	proponent to concerned Panchayat, Zila	
	Parisad/Municipal Corporation, urban local Body	
	and the Local NGO, if any, from whom	Clearance copy is uploaded on
18	suggestions/representations, if any, received while	ompany website.
	processing the proposal. The clearance letter shall also	
	be put on the website of the Company by the	
	proponent.	
	The proponent shall upload the status of compliance	
,	of the stipulated environmental clearance conditions,	
		Compliance and monitoring data
		uploaded on company website.
	simultaneously	ů.
	be sent to the Regional Office of MOEF, the respective	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
19	Zonal Office of CPCB and the SPCB. The criteria	Approach to the Artist of the Artist
	pollutant levels namely; SPM, RSPM (PM _{2.5} & PM ₁₀),	<u></u>
	SO ₂ , NO _x (ambient levels as well as stack emissions)	Marie Committee of the
-	shall be displayed at a convenient location near the	por district to the property of the control of the
	main gate of the company in the public domain.	
	The environment statement for each financial year	、 英
	ending 31st March in Form-V as is mandated to be	
	submitted by the project proponent to the	And the second of
	concerned State Pollution Control Board as prescribed	. W is regularly submitted to
	under the Environment (Protection) Rules, 1986, as KSP	CB.
20	amended subsequently, shan also	and the basis of the
	be put on the website of the company along with the	Cont. Helicity is the same and
	status of compliance of environmental clearance	indicated a control of
	conditions and shall also be sent to the respective	1 (A) (B) (A) (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B
	Regional Offices of the Ministry by e-mail. The project proponent shall submit six monthly	and the second second
	reports on the status of the implementation of the	and the second second
	reports on the status of the imperiormator of the	



M JKO

01

9A

ST HE

np N

environmental stipulated safeguards Ministry of Environment and Forests, its Regional Office, Central Pollution Control Board and State Pollution Control Board. The project proponent shall Six monthly compliance report is upload the status of compliance of the environment of 21 being submitted to regional office the environmental clearance conditions on their KSPCB. website and 'update the same periodically and simultaneously send the same by e-mail to the Regional Office, Ministry of Environment and Forests. Regional Office of the Ministry of Environment & Forests will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report and Environment Management Plan along with the Noted the condition and agreed. additional information submitted from time to time shall be forwarded to the Regional Office for their use Compliance report with EC is during monitoring. Project proponent will up-load 22 uploaded to company website. the compliance status their website and up-date the same from time to time at least six monthly basis. Criteria pollutants levels including NOx (from stack & ambient air) shall be displayed at the main gate of the power plant. Separate funds shall be allocated for implementation of environmental protection measures along with All the environmental protection item-wise break-up. These cost shall be included as measures recommended in the part of the project cost. The funds earmarked for the 23 consent conditions and environment protection measures shall not be Environmental Clearance are diverted other purposes implemented and being in and year-wise expenditure should be reported to the Ministry. operation successfully. An amount of Rs. 50 Lakhs is spent for



power plant.	
Concealing factual data or submission of	
false/fabricated data and failure to comply with any	
of the conditions mentioned above may result in	Noted the condition and agreed.
withdrawal of this clearance and attract action under	
the provisions of Environment (Protection) Act, 1986.	

c



d	In case of any deviation or alteration in the project proposed including coal transportation system from those submitted to this Ministry for clearance, a fresh reference should be made to the Ministry to assess the adequacy of the condition(s) imposed and to add additional environmental protection measures required, if any.	Noted the condition and agreed.
е	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, Handling & Trans boundary Movement) Rules, 2008 and its amendments, the Public Liability Insurance Act, 1991 and its amendments.	Noted the condition and agreed.
f	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted the condition and agreed.

For M/s Jamkhandi Sugars limited Unit II

For JAMKHANDI SUGARS LTD. UNIT-II

Chief Executive Officer

Chief Executive Officer
Chief Executive Officer

