

cement! sugar! refractories! power!

DBSIL/Ninaidevi/Distillery/32/2023-24

Date 29.05.2023

To

The Regional officer, (west Central Zone) Ministry of Environment Forest and Climate Change New Secretariat Building, Opp. VCA Ground, Civil Lines, Nagpur-440001,

Subject: Submission of Six-monthly (Oct. 2022 to Mar. 2022) report for M/s. Dalmia Bharat Sugar and Industries LTD, Distillery Unit -Ninadevi

Reference: EC No.EC22A022MH170313 Dated 17.10.2022

Dear Sir,

With reference to above Subject, please find attached the EC compliance report **vide** <u>EC No.EC22A022MH170313 Dated 17.10.2022.</u> for the period of **01 Oct-2022 to 31 March 2023**. for our activity, Proposed 150 KLPD Molasses/Cane Juice/Grain based Distillery along with 3 MW Co-generation Power Plant, Expansion of Sugar Mill (3500 TCD to 6000 TCD) & Co-Generation Power Plant (4.5 MW to 7.5 MW) within the Existing Plant Premises at Village Arala-Karanguli, Tehsil-Shirala, District-Sangli, Maharashtra by **M/s Dalmia Bharat Sugar and Industries Limited – Unit Ninaidevi, Kokrud".**

This is for your information and record pl.

Thanking you.

Yours Faithfully

For M/s. Dalmia Bharat Sugar and Industries LTD, Distillery Unit -Ninaidevi,Kokrud

Authorized Signatory

Enclosed - EC compliance report



Six monthly EC Compliance Report (Oct. 2022 to Mar. 2023)

EC granted : October 10th 2022.

EC granted for: EC No.EC22A022MH170313 Dated 17.10.2022

Submission: Six monthly EC Compliance Report (Oct. 2022 to Mar. 2023)

(A) Specific Conditions

Sr. No	Condition	Compliance
1)	The environmental clearance is subject to obtaining prior clearance from the wildlife angle, including clearance from the Standing Committee of the National Board for Wildlife, as applicable, as per the Ministry's OM dated 8 th August, 2019. Grant of environmental clearance does not necessarily imply that Wildlife Clearance shall be granted to the project and that their proposal for Wildlife Clearance will be considered by the respective authorities an its merit and decision taken. PP shall also strictly follow the conditions mentioned in existing NBWL clearance.	Agreed for Compliance Our project works have not started yet. Before starting the project, we will be followed the conditions
2)	The project proponent shell prepare a site specific conservation plan and wildlife management plan in case of the presence of Schedule-1 species in the study area, as applicable to the project, and submit to Chief Wildlife Warder for approval. The recommendations shall be implemented in consultation with the State Forest/Wildlife Department in a time bound manner.	Agreed for Compliance Our project works have not started yet.

3)	The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented. All public hearing issues shall be properly addressed as per timeline and budget submitted.	
4)	NOC from the Concerned Local authority for supply of river water shall be obtained before start of the construction of plant, State Pollution Control Board/Pollution Control Committees shall not issue the Consent to Operate (CTO) under Air (Prevention and Control of Pollution) Act and Water (Prevention and Control of Pollution) Act till the project proponent shall obtain such permission.	Agreed for Compliance Our project works have not started yet.
5)	Total Fresh water requirement shall not exceed 658 KIPD during season 894 KLPD during off season, which will be met from Surface water (Warana River). No ground water abstraction shall be permitted. No ground water recharge shall be permitted within the premises. Industry shall construct a rain water storage pond of 60 days capacity and the accumulated water to be used as fresh water thereby reducing fresh water consumption.	Agreed for Compliance Our project works have not started yet.



Spent wash shall be concentrated in MEE 6) and incinerated or spent wash shall be concentrated and dried to form DDGS in grain based distillery. The condensate, spent fees and utilities effluent shall be treated in the ETP comprising tertiary treatment Condensate Polishing Unit). Treated effluent will be recycled/reused for make up water of cooling towers/process etc. As proposed by PP, entire plant will be based on "Zero Liquid concept" Discharge * effluent/treated effluent will be discharged outside the plant premises. STP shall be installed to treat sewage generated from factory premises,

7)

Agreed for Compliance

Our project works have not started yet.

The capacity of existing 25 TPH boiler shall be upgraded to 40 TPH steam generating capacity and 28 TPH to 55 TPH capacity. The Wet scrubber as APCD in existing (25 28 TPH) boilers will be replaced by ESP of 99.99% efficiency / Bag File while upgrading the boilers capacity with a stack of height of 57 m for controlling the particulate emissions within the statutory Limit of 30 mg/Nm3.ESP/Bog Filter with a stack of height of 68 m will be installed for controlling the particulate emissions within the statutory limit of 30 mg/Nm3 for the proposed 30 TPH boiler, SO and NOx emissions shall be less than 100 mg/Nm3 At no time, the emission shall exceed the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired. efficiency. Performance assessment of pollution control devices/ systems will be concoct annually.

Agreed for Compliance

Our project works have not started yet.



8)	Bagesse ash is rich in silica content hence, can be used directly for brick manufacturing. Slop based boiler ash is rich in potash (>14%) hence, Ministry of Fertilizer has declared it Potash derived from molasses (POM) which will be used as manure, PP shall use Biomass like rice husk/bagasse as fuel for the proposed boiler. Low sulphur coal with maximum sulphur content of 0.5% shall only be used in case of biomass unavailability PP shall meet 10% of the total power requirement from solar power by generating power inside plant premises/adjacent nearby areas.	Agreed for Compliance Our project works have not started yet.
9)	Adequate numbers of ground water quality monitoring stations by providing piezometers around the project ares shall be set up. Sampling and trend analysis monitoring must be conducted en monthly basis and report submitted to SPCB and RO, MOEFCC. The ground water quality monitoring for pl, BOD, COD.Chloride, Sulphate and Total Dissolve Solids shall be monitored and report submitted to the Ministry's Regional Office.	Agreed for Compliance Our project works have not started yet.
10)	CO2 generated will be collected by utilizing CO2 scrubbers and it shall be sold to authorized vendors.	Agreed for Compliance Our project works have not started yet.
11)	PP shall allocate at least Rs. 50 Lakh/annum for Occupational Health Safely. Occupational Health Centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.	Agreed for Compliance
12)	Training shall be imported to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.	Agreed for Compliance Vill & PO. Karungali-Arala, Tal. Shirala, Dist. Sangli 415 415

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13)	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling, Firefighting system shall be as per the norms, PESO certificate shall be obtained.	Agreed for Compliance
14)	Process organic residue and spent carbon, if any, shall be sent to Cement and other suitable industries for its incineration. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF. Filter press shall be installed for drying of sludge.	Our project works have not started yet.
15)	The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active Ingredients to minimize waste; (b)Reuse of by-products from the process as row materials or as raw material substitutes in other processes. (c) Use of automated Sing to minimize spillage.(0) Use of Close Feed system in batch reactors. (e) Venting equipment through vapour recovery system. (f) Used of high pressure hoses for equipment clearing to reduce wastewater generation.	
16)	The green belt of a feast 5-15 m width shall be developed in 10.25 Hectares Le, nearly 33 %of the total project area with tree density @ 2500 trees per hectares, mainly any the plant periphery. Selection of plant species snail be as per the CPCB guidelines in consultation with the State Forms. Department and native species snall he developer. Records of tree canopy shall be monitored through remote sensing map.	Agreed for Compliance We started the green belt developing of a feast 5-15 m width in 10.25 Hectares Le, nearly 33 % of the total project area Vill & PO. Karungali-Arala, Dist. Sangli Al 5 415

proposed to allocate Rs. 1.85 Crores 17) to address the public hearing issues towards Extended EMP (CER) which shall be spent as submitted in CER plan for monitor-able activities like Agreed for Compliance to address the public hearing issues towards Extended EMP (CER) up-gradation of schools with provision of facilities e.g. Class rooms, playground, Laboratory, Library, Computer class, toilets, Drinking Water Facilities, solar light/solar power support for uninterrupted power supply, soil nutrient management etc. Further, all the proposed activities. under CER shall be completed before the commissioning of the plant in consultation with District Administration. 18) There shall be adequate space inside **Agreed for Compliance** the plant premises earmarked for parking of vehicles for raw materials and finished products and no parking to be allowed outside on public places. Out of the total project are, 20% shall be allotted solely for parking purposes with facilities like rest rooms etc. Approach road from the industry to the State Highway shall be maintained and developed by PP 19) Storage of raw materials shall be either in silos er in covered areas to prevent dust pollution and other fugitive emissions. All stockpiles should be constructed over impervious soil and garland drains with catch pits to trap runoff material shall be providec. Biomass shall be stored in covered sheds and **Agreed for Compliance** wind brewing walls/curtains shall be provided around biomass storage

Unit-Ninaide

area to prevents suspension during

high wind speed. A Internal roads

20	shall be paved.Industrial vacuum cleaner shall be provides to sweep the internal roads. The Air Pollution Control System shall be interlocked with process plant/machinery for shutdown in case of operational failure of Air Pollution Control Equipment.	
20	Continuous online (24x7) monitoring system for stack emission/ effluent shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server, For online continuous monitoring of affluent, the unit shall install web camera with right vision capability and flow meters in the channel/drain carrying effluent within the premises	Agreed for Compliance Our project works have not started yet.
21)	A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project Area) equipped with full-fledged laboratory facilities shall be set up to carryout the Environmental Management and Monitoring functions. EMC head shall report directly to head of Organization Managing Director/CEO as per company hiereachy	Already establish
22)	PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12th August, 2021. A report along with photographs on the measures taken shall also be included in the sixmonthly compliance report being submitted to concerned authority.	Agreed for Compliance Our project works have not started yet. Vill & PO. Karungali-Arala, Tal. Shirala, Dist. Sangli

General Conditions

Sr.No	Condition	Compliance
ii	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment. Forest and Climate Change/SEIAA, es applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any. The energy source for lighting purpose shall be preferably LED based, or advance	Agreed for Compliance
	having preference in energy conservation and environment betterment	Agreed for Compliance
iii	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz.75	Agreed for Compliance
iv	dBA (day time) and 70 dBA (night time) The company ishall undertake all relevant	
iv	The company shall undertake all relevant measures for improving the socio- economic conditions of the surrounding area. CEA activities shall be undertaken by Involving Local villages and administration and shall be implemented. The company shall undertake Eco-developmental measure including community welfare measures in the project area for the overall improvement of the environment.	Agreed for Compliance Vill & PO. Karungali-Arala,

V	The company shall earmark sufficient funds	
-	towards capital cost and recurring cost per	
	annum to implement the conditions	
	stipulated by the Ministry of Environment,	N-A-1 - 1A - 1C C V
	Forest and Climate Change as well as the	Noted and Agreed for Compliance
1 8	State Government along with the	
	implementation schedule for all the	
	conditions stipulates herein. The funds so	
	earmarked for environment management/	
	pollution control measures shall not be	
	diverted for any other purpose	
Vi	A copy of the clearance letter shall be	Agreed for Compliance
	sent by the project proponent to	
	concerned Panchayat, Zilla	
	Parishad/Municipal Corporation, Urban	
	local Body and the local NGO, if any, from	10
116	whom suggestions/ representations, if	
	any, were received while processing the	8
	proposal.	
		,
Vii	The project proponent shall also submit	
	six monthly reports on the status of	
	Compliance of the stipulated	
	Environmental Clearance conditions	Noted and Agreed for Compliance
	including results of monitored data (both	Our project works have not started yet.
	in hard copies as well as by e-mail) to the	our project works have not started yet.
2	respective Regional Office of MoEF&CC,	
ž.	the respective Zonal Office of CPC and	•
	SPCB. A copy of Environmental Clearance	
	and six monthly compliance status report	
	shall be posted on the website of the	
	company.	2
¥7	TI.	
Viii	The environmental statement for each	Agreed for Compliance
	financial year ending 31 March in Form-V as	Our project works have not started yet.
	is mandated shall be submitted to the	
	concerned State Pollution Control Board as	9
	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	aharat Sugar and
	respective Regional: Offices of MOEFBCC by e-mail.	
	C-mali.	Vill & PO.
		* Tal. Shirala,
		Dist. Sangli 115 415

T	m	
Ix	The project proponent shall inform the	
	public that the project has been Accorded	
	environmental clearance by the Ministry	
	end copies of the clearance letter are	
	available with the SPCB/Committee and	Agreed for Carrie
	may also be seen at Website of the	Agreed for Compliance.
	Ministry and at https://parivesh.nic.in/.	
	This shall be advertised within seven	
	days from the date of issue of the	
	clearance letter, at least in two local	
	newspapers, that are widely circulated in	
	the region of which one shall be in the	
	vernacular language of the locality	
	concerned and a copy of the same shall	
	be forwarded to the conceded Regional	
	Office of the Ministry.	
X	The project authorities shall inform the	
.5.5	Regional Office as well as the Ministry,	
	the date of financial closure and final	Agreed for Compliance
		Our project works have not started yet.
	approval of the project by the concerned authorities and the date of start of the	
151	project	
Xi		
ΛI	This Environmental clearance is granted	Noted and Agreed for Compliance
	subject to final outcome of Hon'ble	
	Supreme Court of India, Hon'ble High	
	Court, Hon'ble NGT and any other Court	
	of Law, if any, as may be applicable to this	
	project.	
	-	
Xii	The Ministry reserves the night to	Noted and Agreed for Compliance
	stipulate additional conditions it he	Noted and Agreed for Compilance
	necessary at subsequent stages and the	
	project proponent shall of the said	
	conditions in a time bound manner The	
	Ministry may revoke st suspend the	
	Environmental clearance if	
	implementation of any of the above	
70	conditions is not found satisfactory.	
	conditions is not found satisfactory.	



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Xiii	Concealing factual data or submission of false/fabricated data and failure to comply with any of the condition mentioned above may provision of Environment (Protection) Act, 1986	Noted and Agreed for Compliance
Xiv	Any appeal against this environmental clearance shall lie with the National Green Tribunal ,if preferred ,with in a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act ,2010	Noted and Agreed for Compliance
xv	The above conditions will be enforced inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974 the Air (prevention & control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Trans boundary Movement) Rules, 2016 and the Public Liability Insurance ACT, 1991 read with subsequent amendments therein	Noted and Agreed for Compliance
Xvi	This issues with the approval of the competent authority	Noted

For M/s. Dalmia Bharat Sugar and Industries LTD, Distillery Unit -Ninaidevi

Authorized Signatory



Annexure -I

Public Hearing Advestisment in Local News Paper Sakal, and The Times of India Date 30 May 2022



महाराष्ट्र प्रदृषण नियंत्रण मंडळ उप प्रादेशिक कार्यालय, सांगली पर्यावरणविषयक जाहीर सुनावणीयी सूचना

मे.दालमिया भारत शुगर ईंडरदीज लिगिटेड, (DBSIL) महाराष्ट्र, आरळा-करूंगली, ता.शिराळा, जिल्हा - सांगली यांच्या प्रम्तानिन मोर्नॉभस / केनज्यूस/धान्यावर नागारीत १५० केनलगीती क्षमता आसवनी प्रकल्प तसेच परतावित त्यास नी की-जनरेशन पांवर प्लांट क्षमता ३.० मेगार्वेट, आणि सध्याच्या सह-जजा प्रकल्प (४.५ मेगावेंट ते ७.५ मेगावेंट क्षमता) विस्तार तसेच सध्याची उस गाळप क्षमता (३५०० टीसीडी ते ६००० टीसीडी) विस्तार प्रकल्प स्थारणीबाबत जाहीर लोकसुनवणी घेण्याबाबतचा प्रस्ताव प्राप्त झालेला आहे. सदर प्रस्तावासंबंधी प्रयावरणविषयक सूचना, विचार, टिका-टिप्पणी तसेच आक्षेप नोदावेण्यासाठी जाहीर सुनावणीचे आयोजन करण्यात आले आहे.

सुनावणीचे ठिकाण - मे.दालिमया भारत शुगर इंडस्ट्रीज लिमिटेड, महाराष्ट्र, आरळा-करूंगली, ता.शिराळा, जिल्हा - सांगली (कारखाना स्थळ) सुनावणीची तारीख - ३० जून २०२२ (गुरूवार) सनावणीची वेळ - सकाळी ११:00 वाजता.

सदर नियोजित प्रकल्पाच्या परिसरामधील रहिवासी, पर्यावरण विषयी काम करणा—या संस्था, सदर प्रकल्पामुळे विस्थापित होणारे रहिवासी किंवा सदर प्रकल्पामुळे अन्य प्रकारे प्रभावित होणारे रहिवासी यांना सदर प्रकल्पासंबंधी सूचना, टिका—टिप्पणी तसंच आक्षेप तोंडी किंवा लेखी स्वरूपात सुनावणीवेळी नोंदवता येतील. त्या आहीरात प्रसिध्द झाल्यापासून ३० दिवसांच्या आत खालील पत्यावर अथवा कायालयाच्या ई—मेलवर पाठविण्यात याव्यात —

E-mail: srosangli@mpcb.gov.in

उप प्रादेशिक कार्यालय, महाराष्ट्र प्रदूषण नियंत्रण मंडळ, ३००/२, उदयोग भवन, शासकीय विश्रामधामजवळ, विश्रामबाग,सांगली – ४१६ ४१५.

प्रकल्पासंबंधी माहिती असलेले दस्ताएँवज नागरीकांच्या माहितीसाठी व अभ्यासासाठी खालील कार्यालयामध्ये कार्यालयीन वेळेमध्ये दि. ३० मे २०२२ ते ३० जून २०२२ पर्यंत उपलब्ध असतील.

9. जिल्हाधिकारं कार्यालयः सांगली. २. जिल्हा उदयोग केंद्र, उदयोगभवन, सांगली. ३. मुख्य कार्यकारी अधिकारी, जिल्हा परिषद, सांगली. ४. पादेशिक स्वालनालयः, केंद्रिय प्रदूषण नियंत्रण मंडळ, सर्वेक्षण क्रमांक ११०, धनकुडे बहुउद्देशीय हॉल, वाणर रोड, पुणे ४११ ०४५. ५. पयीवरण विभाग, नवीन प्रशासन भवन, १५ वा मजला, मादाम कामा मार्ग, मंत्रालयः,मुंबई-३२. ६. मा. सदस्य सचिव, म.प्र.नि.मडळ, (गृरमालयः), कल्पतरू पाईट, तिसरा मजला, सिनेप्लेनेट ममार, आयन सर्कल, सायन पूर्व, मुंबई छ. प्रादेशिक कार्यालयः, म प्र.नि.मंडळ, उदयाग भवन, काल्हापुर. ८. तहिसल कार्यालयः, शिराळा, ता. शिराळा, जि.सांगली. ९. ग्रामस्वयः, ग्रामपचायन कर्रुगली, जारळा, मणदूर, तालुका शिराळा, जि. सांगली. साडाली,तालुका शाहवाडी, जिल्हा कोल्हापुर

सही /-उप प्रादेशिक अधिकारी, महाराष्ट्र प्रवृषण नियंत्रण मंडळ,सांगली



MAHARASHTRA POLLUTION CONTROL BOARD SUB REGIONAL OFFICE, SANGLI

NOTICE FOR ENVIRONMENTAL PUBLIC HEARING

M/s. Dalmia Bharat Sugar and Industries Limited, At-Village Arala-Karungli, Tal-Shirala, Dist-Sangli has submitted the proposal for proposed 150 KLPD Molasses/Cane Juice/Grain Based Distillery along with 3 MW Co-generation Power Plant, Expansion of Sugar Cane Cursing capacity from (3500 TCD to 6000 TCD) and Co-Generation Power Plant capacity from (4.5 MW to 7.5 MW within the existing plant premises. In this regard a Public Hearing is proposed to be conducted from environmental angle about this project. All persons including bonafide residents, environmental groups and others located at the project site can participate in the Public Hearing.

Suggestions, views, comments and objections if any of the public can be filed at the following addresses in writing within 30 days from the date of publication of this notice.

Sub-Regional Office, M. P. C. Board, 300/2, Udyog Bhavan, Near Govt. Rest House. Vishrambag, Sangli-416 415.

E-mail: srosangli@mpcb.gov.in

Oral and written suggestions can also be presented during the Public Hearing to be conducted at:

Venue: At the site of M/s. Dalmia Bharat Sugar and Industries
 Limited, At-Village Arala-Karungli, Tal-Shirala, Dist-Sangli
 Date of Public Hearing: 30-06-2022. (Thursday)

Time of Public Hearing : 11:00 am.

Copies of the Daft EIA Report and Executive Summary containing the salient features of the project, both in English and Marathi and other information / documents are available at the following offices. Concerned persons will be provided access to the information /documents within office hours from 30-05-2022 to 30-06-2022

1) District Collector, Sangli. 2) The General Manager, District Industries Center, Sangli. 3) Chief Executiive Officer, Zilla Parishad Office, Sangli. 4) The Regional Directorate, Central Pollution Control Board, Survey No.110, Dhankude Multi-Purpose Hall, Baner Road, Pune 411 045. 5) Environment Department, Govt. Of Maharashtra, New Adm. Bidg., 15th Floor, Madam Kama Marg, Mantralaya, Mumbai - 400 032 6) Member Secretary, M.P.C.Board, Kalpataru Point, 3rd floor, Opp. Cine Planet, Sion Circle, Sion (E) Mumbai - 32. 7) Regional Office, Maharashtra Pollution Control Board, Udyog Bhavan, Kolhapur. 8) The Tahsildar, Tahasil Office, Shirala, Tal-Shirala, Dist-Sangli. 9) The Gramsevak, Grampanchayat Office, Karungali, Arala, Mandur, Taluka Shirala, District Sangli. Sondoli, Taluka Shahuwadi, Dist. Kolhapur

Sub Regional Officer Maharashtra Pollution Control Board, Sangli

