

newthink! cement! sugar! refractories! power! 08.06.2021

DBSIL-N/Distillery/EC COMP./217/

The Regional Director (Central Zone)
Ministry of Environment, Forest & Climate Change
Regional Office, Kendriya Bhawan
5th Floor, Sector "H" Aliganj
Lucknow-206020 (U.P.)

SUB: Compliance Report (October, 2020 to March, 2021) of Environment Clearance of 110 KLPD Molasses based Distillery & 2.5 MW Co-gen.

Dear Sir,

A per stipulated condition of Environmental Clearance granted to us for 110 KLPD Molasses based Distillery and 2.5 MW Co-gen. Dated 15.10.2020; We are submitting six-monthly compliance report of Environmental clearance along with pertinent enclosures.

Thanking You.

Yours faithfully
For Dalmia Bharat Sugar & Industries Ltd.
Distillery-Unit;Nigohi

(Authorized Signature)

Encl:

Annex,-1. (I) Stack Emission Report, (II) Noise level Report, (III) Ambient Air Report.

Annex,-2. Health Surveillance Report.

Annex,.-3. CSR expense details in FY2019-20 & FY2020-21.

CC: 1. Regional Director, Central Pollution Control Board (Zonal Office), Lucknow
2. Chief Environment Officer (C-7), U.P. Pollution Control Board, Lucknow.
3. Regional Officer, U.P. Pollution Control Board, Bareilly.

Registered Office: Dalmiapuram, Dist. Tiruchirapalli, Tamil Nadu-621 651, India A Dalmia Biharat Group company, www.dalmiabharat.com



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Half Yearly Compliance Report

Name of Project: 110 KLPD Distillery Unit by M/s Dalmia Bharat Sugar & Industries Ltd, Distillery -Unit Nigohi, at Village Kuiyan, Post -Areli, Tehsil -Tilhar, District Shahjahanpur in Uttar Pradesh.

Poject Proponent: Dalmia Bharat Sugar & Industries Ltd, Distillery -Unit Nigohi.

Period Of Compliance: Oct 2020 to March 2021

Ref: EC Letter no. J-11011/315/2017 -IA II (I) dated 15th Oct 2020

S.No	Conditions	Compliance Status
Speci	fic Condition given in EC lette	er dated 15th Oct 2020
(a)	Consent of Establish/ Operate for the project shall be obtained from the state Pollution Control Board as required under the Air(Prevention and Control of pollution) Act,1981 and the Water(Prevention and Control of Pollution) Act, 1974.	Consent to Establish vide ref no. 101303 / UPPCB / Bareilly (UPPCBRO/CTE/SHAHJAHANPUR/2020 DATED 06.01.2021. Consent to Operate vide ref. No. 117331/UPPCB/BAREILLY(UPPCBRO)/CTO/AIR/S
(b)	As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.	Discharge. Water Balance Chart send with previous compliance
(c)	Necessary authorization required under the Hazardous and other wastes(Management and Trans - Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2018 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.	valid till 02.02.2023 Provisions of the Authorization will strictly be followed. Authorization Copy provided with Previous compliance report. No hazardous sold from this plant.
	To control source and the fugitive emissions, suitable pollution control devices shall be installed to the prescribed norms and/or the NAAQS. The gaseous emission shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	Electrostatic precipitator has already been installed as Air Pollution Control Device to meet out of prescribed norms and/or the NAAQS. Height of stack is 65 meter to control the gaseous emission. Stack emission report attached as Annex-1
(e)	Total fresh water requirement shall not exceed 500	We are using fresh water as per Environment Clearance and we have

	cum/day proposed to be me	obtained NOC from Central
-	from ground water. Prior	Ground Water Authority Delhi.
	permission shall be obtained	Octobroadio Admonty Delini,
	from the concerned	
	regulatory authority/CGWA in	
	this regard.	
(f)	Industrial/trade effluent shal	Industrial effluent is being segregated in to high
	be segregated into high	COD
	COD/TDS and low GOD/TDS	/TDS effluent is being concentrated through MEE
	effluent streams.High	A 1990 to Incineration Roller as fuel and law COD
	TDS/COD shall be passed	1/1DS ettluent evaporated from MEE is being trooted
į	through stripper followed by	Infolian R() to meet out of the properited standard
	MEE and ATFD(Agitator thin	and use in the termentation and cooling tower as
	film drier). Low TDS effluent	l make
	stream shall be treated in	up water.
	ETP followed by RO to meet	
(a)	the prescribed standards.	
(g)	Process effluent/any wastes	
	water shall not be allowed to	and the same is being used in incineration boiler
	mix with storm water form the	as fuel and cooling tower. No waste water is being
	premises shall be collected and discharged through a	discharge out side from premises.
	separate conveyance	
	system.	
(h)	Hazardous chemicals, if any,	Hazardous obomicals is being
` ′	shall be stored in	Hazardous chemicals is being stored in drums and
	tanks, Tank farms drums,	flame arresters are provided on tanks farms and the solvent through pumps.
	carboys etc. Flame arresters	and the solvent through pumps.
	shall be provided on tanks	
,	farms and the solvent	
	transfer through pumps.	
(i)	Process organic residue and	Presently no such residue has been generated. We
	Spent carbon, If any, shall be	have a contract with TSDF authorized recycler to
	Sent to cement industries.ETP	dispose off the process organic residue.
	Sludge, process inorganic &	, <u>g</u>
	Evaporation salt shall be dis-	
/i)	Posed off to the TSDF.	
(j)	The company shall strictly	We strictly comply the rules guidelines under
	comply with the rules and	storage of hazardous chemicals and transportation
	guidelines under	of hazardous chemicals.
١.	Manufacture, Storage and	
	import of hazardous	
	Chemicals (MCIHC) Rules,	
	1989 as amended time to	
	time. All transportation of Hazardous Chemicals shall	
	be as per the Motor Vehicle	
	Act (MVA), 1989.	
		Complied with
)	ompany shall undertake	Complied with.

	waste minimization	
	measures as below-	Applicable steps have been taken to minimize
	(i) Metering and controls of	
	quantities of active	
	ingredients to ,minimize	
	waste.	and control major to minimize waste.
	(ii) Reuse of by-products	
	from the process as raw material substitutes in other	
	processes.	
	(iii) Use of automated filling	IV. We have installed close feed system in all tanks.
	to minimize spillage.	V. We have installed such venting equipment.
	(iv) Use of close feed	i — — — — — — — — — — — — — — — — — — —
	system into batch reactors.	to reduce waste water generation.
	(v) Venting equipment	
	through vapour recovery	
	system.	
	(vi) Use of high pressure	
	hoses for equipment cleaning	
	to reduce waste water	
	generation.	
(I)	The green belt of 5-10 m	The green belt development work is under progress
	width shall be developed in	as per CPCB guidelines at more than 33% area of
	more than 33% of the total	total project area. We have planted more than 1500
	project area, mainly along the	saplings in the first year itself as per acting plan
	plant periphery, in downward wind direction, and along	mentioned below-
	road sides etc. Selection of	Sr. Planning No. of Area Width
	the plant species shall be as	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	per the CPCB guidelines in	
	consultation with state forest	
	Department.	3. 3 rd Year 1500 1.0 5 m
		4. 4 th Year 1500 1.0 5 m
		5. 5 th Year 750 0.5 5 m
		6750 4.5
(m)	All the commitments made	Issues raised during the public hearing/consultation
	regarding issues raised	meeting are being implemented.
	during the public	
	hearing/consultation meeting	
	shall be satisfactorily	
	implemented.	
(n)	At 2 % of total project cost	, , , ,
	shall be allocated for	1
	corporate Environment	•
	Responsibility (CER) and item-wise details along with	like water conservation, electricity conservation, soil
	the bound acting plan shall	conservation, drip irrigation, skill development,
	be prepared and submitted to	Sanitation and drinking water etc. Expenses details are enclosed herewith.
i	the ministry's Regional	LAPENSES UEIANS AIE ENGUSEU NEIEWILII.
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	Office.	. 24
(0)	For the DC sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosures shall be for the controlling noise pollution.	we are generating Electricity from our power turbine.
(p)	The unit shall make the arrangement for protection of possible fires hazards during manufacturing process in material handling. Fire fighting systems shall be as per the norms.	Automatic Fire hydrant systems has been installed and portable Fire Extinguishers are kept as per norms.
(q)	Occupational health surveillance for the workers shall be done on a regular basis and records maintained as per the Factory Act.	Occupational health surveillance conducting for 60 employees of unit during october,20 to march,21 indicates that none of the individual is suffering from any infectious diseases. Report attached as annex2
(r)	There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside of public places.	We have suffering space for vehicle of materials and finished products inside3 the premises.
(s)	Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	To prevent dust pollution and other fugitive emissions; 99% raw materials will be used through covered conveying system or pipelines. Small quantity are kept in locked and covered drums.
(t)	Continuous on;line (24X7) monitoring systems for the stacks emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.	Continuous online (24X7) monitoring system for stack emission has been installed for measurement of flue gas discharge and the pollutants concentration, and the data are being transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit had installed web camera with night vision capability and flow meters in the pipeline carrying effluent within the premises.

(u)	CO2 generated from the process shall be bottled and	We are planning and exploring possibilities for the same.
	sold to authorized vendors.	
10.1	Other generic Conditions	
(i)	The project authorities must strictly adhere to the stipulations made by the State pollution Control Board(SPCB), State Government and/or any other statutory authority.	We strictly adhere to the stipulations made by U.P. Pollution control board and state Government.
(ii)	No further expansion or modifications in the plants shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. In the case of deviations or alterations in the projects proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Desire approval will be taken prior to further expansion or modification.
(iii)		Ambient air monitoring stations have already been set up to monitor air quality. We have conducted Advanced Environment Testing & Research Lab P.Ltd. New Delhi through Eco Tech Corporation Shahjahanpur for monitoring of Air Ambient quality, Effluent analysis. For National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E)dated 16th November, 2009 are being
	G.S.R. No. 826(E) dated 16 th November, 2009 shall be complied with.	complied with Monitoring report attach as Annexe-1

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(v)	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. On all-sources of noise generation. The ambient noise levels shall conform to the standards prescibed under Environment (Protection) Act, 1986 Rules, 1989 viz.75dBA (day time) and 70 dBA (night time).	For noise control, we have installed silence and acoustic enclosures on all sources of noise generation Maintained within limit. Reports attach as-Annexe-1
(vi)	The company shall harvest rainwater from the roof tops of the buildings and storms water drains to recharge the ground water and utilize the same for different industrial operations within the plants.	Rain water from the roof tops of the building is being stored in storage tanks and used the same water for the process activities of the project to conserve fresh water. We have also adopted ponds for natural recharge.
(vii)	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre- employment and routine periodcal medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	Complied with. Periodic training to all employees on safety & health aspects is prepared & implementing under the supervision of safety Committee. Periodical medical examination of employees is being carried out half-yearly.(Details attached)
(viii)	The company shall comply with all the environment 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, risk mitigation measures and public hearing shall be implemented.	All the environmental protection measures and safe guards of E.I.A./E.M.P. report are being followed accordingly.

(ix)	The company shall undertake all measures for improving socio-economic conditions of the surrounding area. CSR activities shall be undertaken by involving local villagers, administration and other stake holders. Also ecodevelopmental measures shall be undertaken for oerall improvement of the environment.	We are running activities in different near by villages, the activities include, sanitation, Education, Drinking water facilities etc. Annexe-2 (i) Solar Grid Lighting (ii) Daily Development Project (iii) Animal Shelter (iv) Specialized health Camp. (v) Ponds digging in Villages. (vi) Sapling Plantation. (vii) DIKSHA Skill Development Centre.
(x)	A separate Environmental Management Cell equipped with full- fledged laboratory facilities shall be sent up to carry out the Environmental Management and Monitoring functions.	Environment Management cell having 4 members working accordingly and laboratory have been setup to control Environmental parameters.
(xi)	The company shall earmark sufficient funds towards capital cost and recurring cost per annual to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment/pollution control measures shall not be diverted for any other purpose.	 (a) Provision of funds as capital cost-Rs-10.00 Crore. (b) Investing capital cost Rs-5.0 Crore. (c) Recurring expendiiture done to implement the conditions of MoEF & State Government. Rs-10.0 Lakh.
(xii)	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parishad/Municipal Corporation, Urban local body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal.	A copy of the clearance letter has been sent to block levels panchayat Samiti.
(xiii)	The project proponent shall also submit six monthly	Compliance Report along with monitoring data are being submitted accordingly.

(xiv)	reports on the status of compliance of the Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to tihe respective Regional Office of MoEF & CC, the respective Zonal office of CPCB & SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of company. The environmental statement for each financial year ending 31th March in Form-V as in 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 Environment Clearance and	Environmental Statement for the financial year ending 31st March,2020 is submitted on 27th of September and copy of same is attached Annexe-3.
(xv)	shall also be sent to the respective Regional offices of MoEF & CC by e-mail. The project proponent shall inform the public that the project has been accorded environmental Clearance by the Ministry and the copies of the Clearance letter are available with the SPCB/Committee and may also be sent at website of the	Environmental Clearance in local Newspapers Hindustan Times on dated 06.06.2018 and Rashtriya Sahara on 05.06.2018.
	Ministry at http://moef.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least 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	



	Half Yearly Compliance Repo
copy at the same shall be forwarded to the concerned Regional office of the Ministry.	



M/s Dalmia Bharat Sugar & Industries Limited Distillery Unit, Nigohi