

newthink! cement! sugar! refractories! power!

DBSIL/MOEF&CC/39672021-22

Date 27.07.2021

To, The Regional Office (West Central Zone) Ministry of Environment Forest & Climate Change Nagpur.

Sub.: Submission of Point wise Compliance report for Environment Clarence for the period from $1^{\rm st}$ October 2020 to $31^{\rm st}$ March 2021 Reg.

Ref: 1.EC vide letter No. J -11011/305/2016-IA II (I) dated 10thAugust, 2017. 2.EC vide letter No. J -11011/277/2013-IA II (I) dated 04th February, 2015.

Respected Sir,

With reference to the above subject, please find attached the point wise compliance report of our Environment Clarence for the period $1^{\rm st}$ October 2020 to $31^{\rm st}$ March 2021 for the expansion of molasses based Distillery (60 KLPD to 75 KLPD), Sugar Mill (7500 TCD to 9000 TCD) and Co-Generation Power Plant (30 MW to 32 MW) at Village Asurle-Porle, Tehsil Panhala, District Kolhapur (Maharashtra) by M/s Dalmia Bharat Sugar and Industries Limited-Shri Datta .

This is for your kind information and record please.

Thanking you,

For Dalmia Bharat Sugar & Industries Limited Shri Datta, Asurle-Porle

Authorized Signatory

C.C. to: The Regional Officer, Maharashtra Pollution Control Board.Kolhapur-416003.

Encl: EC Compliance report.

Compliance Report

As per condition stipulated in

Environmental Clearance

Letter No- J-11011/305/2016-IA II (I) dated 10th August, 2017 & EC vide letter no. J-11011/277/2013-IA II (I) dated 04th February2015

Compliance Period: 1st OCTOBER 2020 to 31stMARCH 2021

For

Expansion of Molasses Based Distillery (60 KLPD to 75 KLPD), Sugar Mill (7500 TCD to 9000 TCD) and Co- Generation Power Plant (30 MW to 32 MW).

At

Village Asurle-Porle, Tehsil Panhala, DistrictKolhapur (Maharashtra)

APPLICANT

M/s Dalmia Bharat Sugar and Industries Ltd, Shri Datta

Hansalaya Building, 11th & 12th Floor,15, Bara khamba Road, New Delhi 110001 Phone No.011-23465100, E-mail:rastogi.pankaj@dalmiasugar.com

EC Compliance

- Name of Project: Expansion of Molasses Based Distillery (60 KLPD to 75 KLPD), Sugar Mill (7500 TCD to 9000 TCD) and Co-Generation Power Plant (30 MW to 32 MW) at Village Asurle- Porle, Tehsil Panhala, District Kolhapur (Maharashtra) by M/s Dalmia Bharat Sugar and Industries Limited Shri Datta
- 2. Period of Compliance: 1st OCTOBER 2020 to 31st MARCH 2021.
- Ref: EC Vide Letter No. J-11011/305/2016-IA II (I) dated 10th August, 2017 & EC vide letter no. J-11011/277/2013-IA II (I) dated 04th February,2015.

Point wise compliance of conditions stipulated in EC vide letter no. - 11011/305/2016-IA II (I) dated 10^{th} August, 2017 &EC vide letter no. J- 11011/277/2013-IA II (I) dated 04^{th} February, 2015 are given as under: -

Sr. No.	Specific Condition	Compliance Status	
	Compliance Status of EC vide letter no11011/305/2016-IA II (I) dated 10 th August, 2017		
i	All the conditions of existing	Complied.	
	Environmental clearance shall be	All the conditions of existing EC vide letter no.	
	followed.	J- 11011/277/2013-IA II (I) dated 04 th	
		February, 2015 are being followed.	
ii	10 Mtr. wide green belt of perennial	The company maintains 10 Mtr. wide	
	trees around periphery of the plant	greenbelt of perennial trees around periphery	
	shall be provided.	of the plant. Photographs showing Latest and	
		old Greenbelt Development has been attached	
		as Annexure 1 .	
iii	Green belt shall be developed in 33 %	Greenbelt has already been developed in	
	i.e., 11.53 Ha out of 34.9 Ha of area of	33.5% of the total project area and same has been maintained.	
	the project.		
iv	No additional fresh water shall be used	No additional fresh water is required for the	
	for proposed expansion.	expansion. As per the old EC condition water	
		extraction restricted to 1250 KLPD.	
V	No additional steam shall be used for	No additional steam is required forthe	
	proposed expansion.	expansion in distillery unit.	
vi	At least 2.5 % of the total cost of the	2.5% of the total project cost has been	
	Project shall be earmarked towards the	earmarked towards the Enterprise Social	

	Enterprise Social Commitment (ESC) and	Commitment (ESC) based on need assessment
	shall be used only for installation of RO	of the nearby villages.
	plant for drinking water supply and solar	Socio-economic development activities being
	panel in nearby villages. Implementation	carried out by the company along with the
	of such program shall be ensured	expenditure incurred as Annexure-2.
	accordingly in a time bound manner.	Expenditures on CSE activities during the
	Following activities shall be under taken	period 1st October 2020 to 31st March 2021.
	under ESC activities:	is Rs 1024635 /- (Photographs a are Attached).
	• RO plants shall be installed in	RO plants are installed and working in nearby
	nearby villages to ensure safe	villages to ensure safe drinking water
	drinking water availability. The	availability. The photographs of the same have
	expenditure on maintenance on	been incorporated as in <i>Annexure -2</i>
	these RO plants will be owned by	
	the Project proponent.	
	• 5000 trees/ year shall be planted	5000 trees per year have been planted
	in nearby villages with the	In nearby villages with the consultation of the
	consultation of the villagers.	villagers.
	Survival rate of plants shall be	
	reported to RO, MoEF&CC in6	
	monthly compliance reports.	
vii	A regular Environment Manager having	
	post graduate qualification in	Environment Manager appointed.
	environmental sciences/ environmental	
	engineering shall be appointed for	
	looking after the environmental	
	management activities of the proposed	
viii	plant.	The plant is completely based on 7ero Effluent
viii	No effluent shall be discharge outside	The plant is completely based on Zero Effluent
	the plant premises.	Discharge . No Discharge outside the plant
i	Continuous online (24 v7)iteria-	premise is ensured.
ix	Continuous online (24 x7)monitoring shall be installed for flow measurement	Continuous Online Monitoring System has been
	shall be installed for flow measurement	already installed & commissioned and

	and measurement of pollutants within	connected to the MPCB & CPCB Server by the	
	the treatment unit. Data shall be	company.	
	uploaded on company's website and	The photographs of the same have been	
	provided to the respective RO of	incorporated as <i>Annexure -3</i>	
	MEF&CC, CPCB and SPCB.		
Х	The unit shall make the arrangement for	As a part of Risk Assessment & Management,	
	protection of possible fire hazards	the unit has made arrangements for protection	
	during manufacturing process in	of possible fire hazards. Fire fighting system is as	
	material handling. Fire fighting system	per the norms.	
	shall be as per the norms.		
xi	Occupational health surveillance of the	Occupational health surveillance of the workers	
	workers shall be done on a regular basis	is being/ will be done on a regular basis and	
	and records maintained as per the	records are being/ will be maintained as per the	
	Factories Act.	Factories Act.	
	Compliance Status of Environmental Clea	rance: I-11011/277/2013 IA II (I) Dated	
	04.02.2015 amended on 10.08.2016		
i	Environment clearance accorded is for		
	molasses based distillery unit (60 KLPD)	No Grain based distillery unit is installed.	
	and no grain based distillery unit shall		
	be operated without prior permission		
	from the ministry.		
ii	Bag filter/ESP along with stack of	Complied.	
	adequate height shall be provided to	ESP installed and ensured particulate emissions	
	Bagasse fired boiler to control	within 50 mg/Nm3. Pollution control systems are	
	particulate emissions within 50	interlocked with production process.	
	mg/NM3. At no time, the emission	Latest Stacks monitoring results are enclosed as	
	levels shall go beyond the prescribed	Annexure – 4.	
	standards. In the event of failure of any	Continuous Online Monitoring System for Stack	
	pollution control system adopted by	emissions has already been installed by the	
	the unit, the respective unit shall not	company.	
	be started until the control measures	The photographs of the same have been	
	are rectified to achieve the desired efficiency.	incorporated as <i>Annexure – 5.</i>	

In plant control measures for checking fugitive emissions from all vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling and conveyance of chemicals/ materials, multi cyclone separator & sprinkling water system. Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw material storage area, etc. shall be regularly monitored and records shall be maintained. The emissions shall conform to the limits imposed by MPCB.

iii

iν

Complied.

Provided necessary control measures for checking fugitive emissions from all the vulnerable sources like:-

- Water sprinkling system at Bagasse yard.
- Water Tankers are used for dust suppression.
- Covered conveyors for transporting Bagasse and for coal storage.
- Storage of finished goods in covered sheds.
 Fugitive emissions are being monitored at
 Bagasse yard, Distillation House, Cane yard &
 Sugar Godown. As per monitoring data the
 emission levels found to be within prescribed
 limits.

Water sprinkling systems, Closed Storage, covered fuel handling System is in place. Photographs are enclosed as *Annexure 6*

The gaseous emissions from D.G set shall be dispersed through adequate stack height as per CPCB guidelines.

Acoustic enclosure shall be provided to the D.G. sets to mitigate the noise pollution.

Complied.

D.G. Sets are used for rare emergency purpose only. DG set is installed with adequate stack height as per CPCB guidelines. Acoustic enclosure has also been provided.

The Company shall upload the status of compliance of the stipulated environmental clearance. including results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the regional office of MoEF. The respective Zonal office of CPCB and the MPCB. The levels of PM10, PM2.5, SO2, NOx, CO, HC (Methane) in ambient air shall be monitored and displayed at convenient location near the main gate and at important public places.

Complied.

Uploaded, on regular basis, the status of compliance of the stipulated Environmental clearance conditions including results of monitored data on their website.

The Ambient Air Quality monitoring for PM 2.5, PM10, SO2, NOX, VOC, HC (Methane) & CO has been carried out at four locations within the plant. Monitoring results are enclosed as *Annexure 7*. Air quality levels displayed at main gate of the company.

vi

Company shall follow good management practices viz collection of waste yeast sludge from fermentation section in a closed system & proper • disposal, reduced volume of effluent by adopting strategic approaches, closed • drains carrying Spent Wash to the of treatment units, minimization fugitive emissions, anaerobic treatment, minimum retention treated & untreated Spent Wash in the lagoons, and greenbelt development | with suitable plantation in & around the treatment units to mitigate odour from the distillery unit.

Complied.

- Waste sludge and spent wash are transported through closed pipelines.
- Anaerobic treatment is not required due to incineration route is adopted.
- Spent wash is being concentrated in MEE and incinerated in incineration boiler. Spent lees and condensate water after treatment in CPU is being recycled back in process.
- Concentrated spent wash used directly into the boiler with minimum retention time.
- 33% greenbelt/plantation developed all around the plant boundary helps in reducing the odour, noise level, arresting dust and improves the environment in surrounding.

vii

Pucca approach road to project site shall be constructed prior to commencing construction activity of the main distillery to avoid fugitive emissions. Complied.

RCC approach roads are constructed and maintained with mobile water sprinkling system to avoid fugitive emission.

for the drawl of 1250 m³/day water shall be obtained from the competent authority and submitted to the MoEF &CC's Regional office. Spent Wash generation for Molasses shall not exceed 8 KL/KL of alcohol produced (i.e 480 m³ per day). The spent wash from molasses based distillery should be concentrated in MEE followed by incineration in incineration boiler to achieve Zero Discharge. Spent lees and condensate water after treatment will be recycled back in process. Spent wash shall be stored in impervious pucca lagoons with proper lining HDPE and shall be kept in proper condition to prevent groundwater pollution in the storage of spent wash shall not exceed 5 days capacity.	Complied. • Spent wash generation from molasses has not exceeded 8KL/KL of Alcohol production. • The spent wash from molasses based distillery is being concentrated in MEE and incinerated in incineration boiler. Spent lees and condensate water after treatment is being recycled back in process and cooling towers. • No effluent is being /will be discharged outside the distillery plant premises and Zero Effluent Discharge condition is being followed. 1. Impervious lagoon with HDPE lining has been provided, having spent wash storage capacity not more than 5 days. Photographs has been attached as <i>Annexure-08</i> .
Waste water generation from the sugar unit shall not exceed 100 lit per Ton of crushed that is 750 m ³ /day. Effluent from sugar unit shall be treated in the Effluent Treatment Plant (ETP). Water	Complied. 2. Effluent from Sugar Unit & Co-generation Power Plant is being treated in ETP and treated water is being recycled / reused in process and greenbelt development and ferti-irrigation and Green belt development.
	authority and submitted to the MoEF &CC's Regional office. Spent Wash generation for Molasses shall not exceed 8 KL/KL of alcohol produced (i.e 480 m³ per day). The spent wash from molasses based distillery should be concentrated in MEE followed by incineration in incineration boiler to achieve Zero Discharge. Spent lees and condensate water after treatment will be recycled back in process. Spent wash shall be stored in impervious pucca lagoons with proper lining HDPE and shall be kept in proper condition to prevent groundwater pollution in the storage of spent wash shall not exceed 5 days capacity. Waste water generation from the sugar unit shall not exceed 100 lit per Ton of crushed that is 750 m³/day. Effluent from sugar unit shall be treated in the

Total fresh water requirement from Complied.

viii

waste water/ treated effluent shall be Domestic effluent shall be treated in Treatment plant.

- monitored regularly. In any case, no 3. Online monitoring system for Water quality of treated effluent has already been installed.
- discharged into river/ natural stream. 4. ETP Flow chart and Photographs of online monitoring system & ETP has been attached as Annexure-09.
 - 5. As per the monitoring carried out by MPCB treated effluent quality found to be within the limits prescribed in consent granted by MPCB. Domestic Effluent is being treated Septic tank & soak pit and reused in gardening.

χi Adequate numbers of groundwater quality monitoring stations by providing Piezometer around the project area shall be setup. Sampling and trend analysis monitoring must be made on monthly basis and report submitted to SPCB and this ministry. The groundwater quality monitoring for pH, COD, chloride, sulphate and total dissolved solids (TDS) shall be monitored. Sampling and trend analysis monitoring must be made in monthly basis and report submitted to the

Complied.

- No ground water withdrawal in the plant premises.
- Installation of modern integrated followed Evaporation system by Incinerator Boiler to consume generated spent wash. Hence no spillage is ensured.
- Construction of pucca RCC lagoon in sugar plant for avoiding any spillage.
- Ground water analysis report (sample collected nearby the plant) . **Annexure10**

As proposed, no effluent from Sugar, xii

/Nagpur and MPCB.

Distillery and Co-generation Power Plant shall be discharged outside the premises and Zero Effluent Discharge concept shall be followed.

ministry's Regional office in Bhopal

Complied.

Treated effluent from sugar Plant is being used for irrigation. Treated effluent from Cogeneration Power Plant is being recycled into process. No effluent is being discharge from Distillery. No effluent is being/will be discharged outside the plant premises and Zero Effluent discharge condition is being followed.

xiii	Bagasse storage should be done in such	Complied.
	a way that it does not get air borne or	Sugar Plant is a seasonal industry and does
	fly around due to wind. Fly ash shall be	not operate in rainy season.
	stored separately as per CPCB	Storage of Bagasse is maintained scientifically
	guidelines so that it shall not adversely	with the adoption of sprinkling system along
	affect the air quality, becoming air	with covered conveying.
	borne by wind or water regime during	Fly ash is being stored separately as per
	rainy season by flowing along with the	CPCB guidelines.
	storm water direct exposure of workers	Ash from the boiler is utilized in in-house brick
	to fly ash & dust shall be avoided.	manufacturing facility and balance given to
		the Brick manufacturers.
xiv	Fire fighting system shall be as per the	Complied.
	norms and cover all areas where	Full-fledged fire fighting system is installed to
	alcohol is produced, handled and	cover complete distillery, sugar & Co-generation
	stored. Provision of foam system for	power plant.
	the fire fighting shall be made to	
	control fire from the alcohol storage	
	tank.	
xv	Risk assessment shall be carried to	Complied.
	assess the fire and explosion risk due to	The company has already taken measures
	storage of alcohol and report	towards alcohol storage and approved drawing
	submitted to ministry and its regional	approved from Petroleum and Explosive Safety
	office at Bhopal within 6months.	organization.
		Letter of approved drawing has been attached as
		Annexure 11.
xvi	Occupational health surveillance	Complied.
	program should be undertaken as	Company regularly conducts occupational health
	regular exercise for all the employee.	surveillance programme once in year for all the
	The first aid facility in the occupational	employees & first aid facilities in the occupational
	health Centre should be strengthened	health centre is strengthened with proper record.
	and the regular medical test records of	Records are being maintained at the plant.
	each employee should be maintained	Sample Health reports have been attached as
	separately.	Annexure 12.

xvii	Dedicated parking facility for loading and unloading of material shall be provided in the factory premises. Unit	Complied. Dedicated parking facility has already been provided in the factory premises for loading &unloading of materials and first in and first out
	shall develop and implement good	
	traffic management system for their	system is ensured by the way of digitization
	incoming and outgoing vehicles to avoid congestion on the public road.	.system is ensured by the way of digitization.
xviii	Green belt over 33% of the total	Complied.
	project area should be developed	Out of the total plant area of 34.9 Ha, 11.53 Ha
	within plant premises with at least 10	(i.e.33%) has already been developed as
	m wide green belt on all sides along the	Greenbelt/plantation.
	periphery of the project area, in	Greenbelt developed and its maintenance along
	downward direction, along roadsides	with the road & plant boundary will attenuate
	etc. selection of plant species shall be	Noise level, arrest dust level and improve the
	as per the CPCB guidelines in	environment in surrounding. Native plant
	consultation with the DFO.	species has been planted in consultation with
		DFO.
xix	All the commitment made the during	Complied.
	the public hearing/ public consultation	Public Hearing issues are compiled.
	meeting held on 30 th July 2014 should	
	be satisfactorily implemented and	
	adequate budget provision should be	
	made accordingly	
XX	At least 5% of the total cost of the	Complied
	project should be year marked towards	A plan is carried out in consultation with local
	the Enterprise social commitment (ESC)	bodies to understand the local needs and
	based on local need and action planes	accordingly ESC plan is attached as Annexure 2 .
	with financial and physical breakup/	Photographs of CSR Activity have been attached
	details should be prepared and	as Annexure 13.
	submitted to the ministries regional	
	office at Bhopal. Implementation of	
	such program should be insured	
	accordingly in a time bound manner.	

Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure & facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plants, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after completion of the project. All the construction waste shall be managed so that there is no impact on the surrounding environment

XXI

Complied.

Construction work is over.

S. No	General Condition	Compliance Status
i	The project authorities must strictly adhere to	Agreed for Compliance.
	the stipulations made by the state Pollution	Strict adherence to the stipulations made by
	Control Board (SPCB), State Government and	the Maharashtra Pollution Control Board
	any other statutory authority.	and State Government.
ii	No further expansion or modifications in the	Agreed for compliance.
	plant shall be carried out without prior approval	No further expansion or modifications in the
	of the Ministry of Environment and Forests. In	plant without prior approval of the Ministry
	case of deviations or alterations in the project	of Environment and Forests.
	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.	

iii	The locations of Ambient Air Quality monitoring	The four locations of Ambient Air Quality
	stations shall be decided in consultation with the	monitoring stations have been decided in
	State Pollution Control Board (SPCB) and it shall	consultation with the MPCB & monitoring is
	be ensured that at least one station each is	being done regularly by MPCB.
	installed in the upwind and downwind direction	As per Monitoring data the Air quality levels
	as well as where maximum ground level	found to be within prescribed limits.
	concentrations are anticipated.	
iv	The National Ambient Air Quality Emission	Agreed & Complied.
	Standards issued by the Ministry vide G.S.R. No.	
	826(E) dated 16th November, 2009 shall be	
	followed.	
V	The overall noise levels in and around the plant	Acoustic enclosures have been provided.
	area shall be kept well within the standards by	Noise level monitoring during day and night
	providing noise control measures including	time was carried out.
	acoustic hoods, silencers, enclosures etc. on all	Noise monitoring reports have been
	sources of noise generation. The ambient noise	attached as <i>Annexure14</i> .
	levels shall conform to the standards prescribed	
	under Environment (Protection) Act, 1986 Rules,	
	1989 viz. 75 dBA (day time) and 70 dBA (night	
	time).	
vi	The Company shall harvest rainwater from the	Rain water from the roof tops of the
	roof tops of the buildings and storm water	buildings is being stored in storage tank and
	drains to recharge the ground water and use the	the same water for the process activities of
	same water for the process activities of the	the project to conserve fresh water.
	project to conserve fresh water.	
vii	Training shall be imparted to all employees on	Complied
	safety and health aspects of chemicals handling.	Periodically training to all employees on
	Pre-employment and routine periodical medical	Safety & Health aspects is prepared &
	examinations for all employees shall be	implementing under the supervision of
	undertaken on regular basis. Training to all	Safety Committee. Periodical medical
	employees on handling of chemicals shall be	examination of employees is being carried
	imparted.	out annually.
viii	The company shall also comply with all the	Complied
	environmental protection measures and	ESP has been provided for the stack of Co-
	safeguards proposed in the documents	gen plant and Incineration Boiler.MEE has
	submitted to the Ministry. All the	been provided for reducing the spent wash.
1		

	recommendations made in the EIA/EMP in		
	respect of environmental management, risk	Effluent Treatment Plant with Online	
	mitigation measures and public hearing relating	Effluent Quality Monitoring System is in	
	to the project shall be implemented.	place.	
		Green belt has been developed Water	
		sprinkle system has been provided for	
		controlling the fugitive emissions.	
		Air Cooled condensers have been provided	
		for reducing the water requirement.	
		Regular Environmental quality monitoring is	
		being done.	
ix	The company shall undertake all relevant	Complied	
	measures for improving the Socio economic	An amount of Rs. 1024635/- has been spent	
	conditions of the surrounding area. CSR	towards CSR activities during 1st October	
	activities shall be undertaken by involving local	2020 to 31st March 2021.	
	villages and administration.	Plantation in nearby villages to be	
х	The company shall undertake eco-	undertaken under eco-development measures.	
	developmental measures including community		
	welfare measures in the project area for the		
	overall improvement of the environment.		
xi	A separate Environmental Management Cell	Complied. Separate Environmental	
	equipped with full-fledged laboratory facilities	Management Cell equipped with full-fledged	
	shall be set up to carry out the Environmental	laboratory facilities to carry out the	
	Management and Monitoring functions.	Environmental Management& Monitoring	
		functions has been set up.	
xii	The company shall earmark sufficient funds	The funds earmarked for Environmental	
	towards capital cost and recurring cost per	protection measures are kept in a separate	
	Annum to implement the conditions stipulated	account and never spend on other purposes.	
	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.		
xiii	A copy of the clearance letter shall be sent by	A copy of the clearance letter to concerned	

	the project proponent to concerned Panchayat,	Panchayat, Zila Parisad /Municipal
	Zila Parishad/ Municipal Corporation, Urban	corporation Urban Local Body & the local
	local Body and the local NGO, if any, from whom	NGO has been submitted.
	suggestions/ representations, if any, were	
	received while processing the proposal.	
xiv	The project proponent shall also submit six	We are submitting six monthly
	monthly reports on the status of compliance of	compliance reports along with monitoring
	the stipulated Environmental Clearance	results to the concerned authorities, and
	conditions including results of monitored data	same will also be posted on the website of
	(both in hard copies as well as by e-mail) to the	the company.
	respective Regional Office of MoEF, the	
	respective Zonal office of CPCB and SPCB. A copy	
	of Environmental Clearance and six monthly	
	compliance status report shall be posted on the	
	website of the company.	
xv	The environmental statement for each financial	We are submitting the Environmental
	year ending 31st March in Form-V as is	Statement report for each financial year on
	mandated shall be submitted to the concerned	st 31 March, Form-V to the Maharashtra
	State Pollution Control Board as prescribed	Pollution Control Board as prescribed under
	under the Environment (Protection) Rules, 1986,	the Environment (Protection) Rules, 1986.
	as amended subsequently, shall also be put on	Sugar Mill & Distillery Environmental
	the website of the company along with the	Statement reports are enclosed as
	status of compliance of environmental clearance	Annexure –15.
	conditions and shall also be sent to the	
	respective Regional offices of MoEF& CC by	
	e-mail.	
xvi	The project proponent shall inform the public	We have already published the accordance
	that the project has been accorded	of Environmental Clearance in two local
	environmental clearance by the Ministry and	newspapers. Maharashtra Times on dated
	copies of the clearance letter are available with	03.09.2017 and Punyanagari on dated
	the SPCB/Committee and may also be seen at	04.09.2017
	Website of the Ministry at http://moef.nic.in.	Annexure - 16.
	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.	
xvii	The project authorities shall inform the Regional	Complied.
	Office as well as the Ministry, the date of	During construction 6 monthly compliance
	financial closure and final approval of the project	reports have been submitted to Regional
	by the concerned authorities and the date of	office of MoEF CC.
	start of the project.	

Annexure 1

Photographs showing Existing Greenbelt Development













Expenditure on ESC

Expenditures on ESC activities during the period 1stOctober2020 to 31stMarch 2021.

Sr. No.	Work details	Expenditure (Rs)
1	Free Sanitizer of 4000 Litters have been distributed to Government Hospitals and Institutions during COVID -19.	450000
2	Asurle village water pond, Boundary wall construction work	379167
3	Construction of School Cultural Hall, Shree. Hanuman High School Kerle Dist. Kolhapur	77500
4	Painting of Jijamata High School and Junior college Mazgon Dist.Kolhapur	117968
	Total	1024635

Annexure No.2

Free Hand Sanitizer distributed to Government Hospitals and Institutions.







Annexure No.2

Pond water restoration and Construction of Compound wall at Village Asurle



Construction of School Cultural Hall, Shree. Hanuman High School Kerle Dist.Kolhapur





RO Plant details - 1000 LPH.

RO PLANT installed and working at village Asurle, **Dist**. **Kolhapur**.





RO PLANT installed and working at village Porle Dist .Kolhapur.



Continuous Online Monitoring System for Effluent <u>Treatment Plant</u>

ETP Outlet Online Monitoring System Results.



Probes for online monitoring of treated water quality



Stack Monitoring Report -Distillery Boiler

Annexure 4



Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208. GREEN ENVIROSAFE Mob-+ 9545084620 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in

Recognised by Ministry of Environment, Forest & Climate Change (MoEF) Govt. of India and ISO/IEC 17025:2005 (NABL), ISO 9001:2015 and OHSAS 18001:2007 Certified Company

CERTIFICATE OF ANALYSIS ANALYSIS REPORT FOR STACK EMISSION

Sample / Report Ref. No.	GESEC/PRO/2020-21/01/432	
Date of Report	30/01/2021	
Name of the Industry	M/s Dalmia Bharat Sugar & Industries Ltd. A/p- Asurle – Porle, Tal- Panhala, Dist- Kolhapur.	
Sample Collected By	M/s SAHYADRI ENVIROCARE	
Date of Sampling	23/01/2021	Time of sampling: Day Time
PAR	RTICULARS OF STAC	CK
Stack Attached to	Boiler (22 TPH D	istillery)
Stack Diameter (Meter)	2.5	
Stack Height (Meter)	62	
	112	
Stack Temperature(°C)	112	
Stack Temperature(°C) Stack Velocity of Flue Gas (m/s)	5.4	
Access to the second se		

Pollution Parameters

Parameters	Result	Units.	Method Used
Total Particulate Matter	38	Mg/ Nm ³	EPA- Method – 17
SO ₂ Conc.	4.5	Kg /Hr.	IS – 11255 (Part 2) 1985, Reaffirmed -2009

Calibrations details :-

Sr. No.	Instrument	Certificate No.	Last Calibrated on	Due Date
1	SE/SMK-02	TECH/CAL/2020/Dec.12.1/1/2/3/4/5	25/12/2020	24/12/2021

Remarks: All above results are within MPCB Standards.

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AUTHORIZED SIGNATORY

Terms and conditions
The report is refer only to the sample tested and not applies to the bulk.
The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.
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Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of the customer.

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MoEF approved Lab by Govt. of India. From date. 09/02/2017 to 08/02/2022.

Stack Monitoring Report -Sugar & Co gen Boiler

Annexure 4



Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208. GREEN ENVIROSAFE Mob-+ 9545084620 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in

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Sample / Report Ref. No.	GESEC/PRO	0/2020-21/01/433	3
	30/01/2021		
Date of Report Name of the Industry	A/p- Asurle Dist- Kolha	– Porle, Tal- Pan our.	
Sample Collected By	M/s SAHY	ADRI ENVIROC	ARE
Date of Sampling	23/01/2021	Tin	ne of sampling: Day Time
	PARTICULARS OF Boiler (120		
Stack Attached to	3.0	1111)	
Stack Diameter (Meter)	70		
Stack Height (Meter)	118		
Stack Temperature(°C)	7.1		
Stack Velocity of Flue Gas (m/s)	137355		
Stack Volume of Flue Gases (Nm3/Hr.)			
Type of Fuel Used	Bagasse		
	Pollution Param	eters	
	Result	Units.	Method Used

Parameters	Result	Units.	Method Used
Total Particulate Matter	45	Mg/ Nm ³	EPA- Method – 17
SO ₂ Conc.	1.2	Kg/Hr.	IS – 11255 (Part 2) 1985, Reaffirmed -2009

alibratio	ns details :-			Due Date
Sr. No.	Instrument	Certificate No.	Last Calibrated on	
31, 140.	.22000	TECH/CAL/2020/Dec.12.1/1/2/3/4/5	25/12/2020	24/12/2021
1	SE/SMK-02	TECH/CAL/2020/Dec.12.1/1/2/3/4/3	20/12/2020	

Remarks: All above results are within MPCB Standards.

ND: Not Detected

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or legal requirement.

MoEF approved Lab by Govt. of India. From date, 09/02/2017 to 08/02/2022.

Annexure 5

Photographs showing Existing Air Pollution Control Measures& with Online Monitoring System



Annexure 6

Photographs Showing Fugitive Emission Control Measures









Ambient Air Quality Monitoring Report

Annexure 7



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Engineers & Consultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

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CERTIFICATE OF ANALYSIS ANALYSIS REPORT FOR AMBIENT AIR QUALITY

Sample / Report Ref. No.	GESEC/PRO/2020-21/01/428
Date of Report	30/01/2021
Name of the Industry	M/s Dalmia Bharat Sugar & Industries Ltd. A/p- Asurle – Porle, Tal- Panhala, Dist- Kolhapur.
Sample Collected By	M/s SAHYADRI ENVIROCARE
Date of Sampling	23/01/2021

AMBIENT AIR STATION / HIGH VOLUME SAMPLER (H.V.S.) LOCATION

Location of H.V.S.	: Near Main Gate
Duration	: 480 Min.

: 09.30hrs. to 17.30hrs. Time

	Pollu	tion Paramete	rs	
Parameters	Results	NAAQ Standards*	Units	Method Used
Suspended Particulate Matter < 10um/PM ₁₀	78	100	μg / m ³	IS 5182 (Part-23):2006, R-2012
Suspended Particulate Matter <2.5µm/PM25	35	60	μg / m ³	Gravimetric (NAAQS Volume -I)
SO ₂ Conc.	17.2	80	$\mu g / m^3$	IS 5182 (Part-02):2001, R-2012
NOx Conc.	21.5	80	μg / m ³	IS 5182 (Part-06):2006

Cal	ibrat	ions	detail	S :-

Sr.	Instrument	Certificate No.	Last Calibrated on	Due Date
No.	instrument			00/00/000
1	AFDS - SE/ADS-01	TECH/CAL/2020/09/01/02/03/04	04/09/2020	03/09/2021
2	HVS- SE/HVS-01	TECH/CAL/2020/09/05/06	04/09/2020	03/09/2021

Remarks: All above results are within National Ambient Air Quality standards.

ANALYZED BY



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MoEF approved Lab by Govt. of India. From date, 09/02/2017 to 08/02/2022.

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CERTIFICATE OF ANALYSIS ANALYSIS REPORT FOR AMBIENT AIR QUALITY

Sample / Report Ref. No.	GESEC/PRO/2020-21/01/431
Date of Report	30/01/2021
Name of the Industry	M/s Dalmia Bharat Sugar & Industries Ltd. A/p- Asurle – Porle, Tal- Panhala, Dist- Kolhapur.
Sample Collected By	M/s SAHYADRI ENVIROCARE
Date of Sampling	23/01/2021

AMBIENT AIR STATION / HIGH VOLUME SAMPLER (H.V.S.) LOCATION

: Near Distillery (Main Gate) Location of H.V.S.

480 Min. Duration

: 09.50 hrs. to 17.50hrs. Time

	Pollt	ition Parameter	·S	
Parameters	Results	NAAQ Standards*	Units	Method Used
Suspended Particulate Matter < 10μm/PM ₁₀	70	100	μg / m ³	IS 5182 (Part-23):2006, R- 2012
Suspended Particulate <2.5µm/PM _{2.5}	29	60	μg / m ³	Gravimetric (NAAQS Volume -I)
SO ₂ Conc.	19.4	80	μg / m ³	IS 5182 (Part-02):2001, R- 2012
NOx Conc.	23.1	80	$\mu g / m^3$	IS 5182 (Part-06):2006

Calibustians datails t

Sr. Instrument		Certificate No.	Last Calibrated on	Due Date	
No.			0.1/00/0000	02/00/2021	
1	AFDS - SE/ADS-04	TECH/CAL/2020/09/21/22/23/24	04/09/2020	03/09/2021	
2	HVS- SE/HVS-04	TECH/CAL/2020/16/01/02	27/01/2020	26/01/2021	

Remarks: All above results are within National Ambient Air Quality standards.

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CERTIFICATE OF ANALYSIS ANALYSIS REPORT FOR AMBIENT AIR QUALITY

Sample / Report Ref. No.	GESEC/PRO/2020-21/01/429
	30/01/2021
Date of Report	M/s Dalmia Bharat Sugar & Industries Ltd.
Name of the Industry	A/p- Asurle – Porle, Tal- Panhala, Dist- Kolhapur.
Sample Collected By	M/s SAHYADRI ENVIROCARE
Date of Sampling	23/01/2021

AMBIENT AIR STATION / HIGH VOLUME SAMPLER (H.V.S.) LOCATION

Location of H.V.S. : Near Boiling House · 480 Min. Duration : 09.40 hrs. to 17.40hrs Time

	Pollut	tion Paramete	rs	
Parameters	Results	NAAQ Standards*	Units	Method Used
Suspended Particulate Matter	73	100	μg / m ³	IS 5182 (Part-23):2006, R-2012
< 10μm/PM ₁₀ Suspended Particulate Matter	31	60	μg / m ³	Gravimetric (NAAQS Volume -I)
<2.5μm/PM25	14.8	80	$\mu g / m^3$	IS 5182 (Part-02):2001, R-2012
SO ₂ Conc. NOx Conc.	19.6	80	μg / m ³	IS 5182 (Part-06):2006

alibra	tions details :-		Last Calibrated on	Due Date
Sr.	Instrument	Certificate No.	Last Cambrated on	Due Date
No.		TECH/CAL/2020/09/13/14/15/16	04/09/2020	03/09/202
1	AFDS – SE/ADS-02			03/09/202
2	HVS- SE/HVS-02	TECH/CAL/2020/09/07/08	04/09/2020	03/03/202

Remarks: All above results are within National Ambient Air Quality standards.

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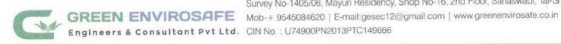
The report is refer only to the sample tested and not applies to the bulk.

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or logal requirement, MoEF approved Lab by Govt. of India. From date. 09/02/2017 to 08/02/2022.



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CERTIFICATE OF ANALYSIS ANALYSIS REPORT FOR AMBIENT AIR QUALITY

Sample / Report Ref. No.	GESEC/PRO/2020-21/01/430
Date of Report	30/01/2021
Name of the Industry	M/s Dalmia Bharat Sugar & Industries Ltd. A/p- Asurle – Porle, Tal- Panhala, Dist- Kolhapur.
Sample Collected By	M/s SAHYADRI ENVIROCARE
Date of Sampling	23/01/2021

AMBIENT AIR STATION / HIGH VOLUME SAMPLER (H.V.S.) LOCATION

: Near WTP/ Godawn Area Location of H.V.S. 480 Min. Duration

: 09.50 hrs. to 17.50hrs. Time

Pollution Parameters					
Parameters	Results	NAAQ Standards*	Units	Method Used	
Suspended Particulate Matter < 10µm/PM ₁₀	65	100	μg / m ³	IS 5182 (Part-23):2006, R- 2012	
Suspended Particulate <2.5µm/PM2.5	26	60	μg / m ³	Gravimetric (NAAQS Volume –I)	
SO ₂ Conc.	12.1	80	μg / m³	IS 5182 (Part-02):2001, R- 2012	
NOx Conc.	16.3	80	μg / m ³	IS 5182 (Part-06):2006	

Calibrations details :-

Sr. No.	Instrument	Certificate No.	Last Calibrated on	Due Date
1	AFDS - SE/ADS-03	TECH/CAL/2020/09/17/18/19/20	04/09/2020	03/09/2021
2	HVS- SE/HVS-03	TECH/CAL/2020/09/09/10	04/09/2020	03/09/2021

Remarks: All above results are within National Ambient Air Quality standards.

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Five days Spent wash storage tank at Distillery



RO based Distillery Process condensate Plant



EFFLUENT TREATMENT PLANT Annexure No.9



Aeration Tank

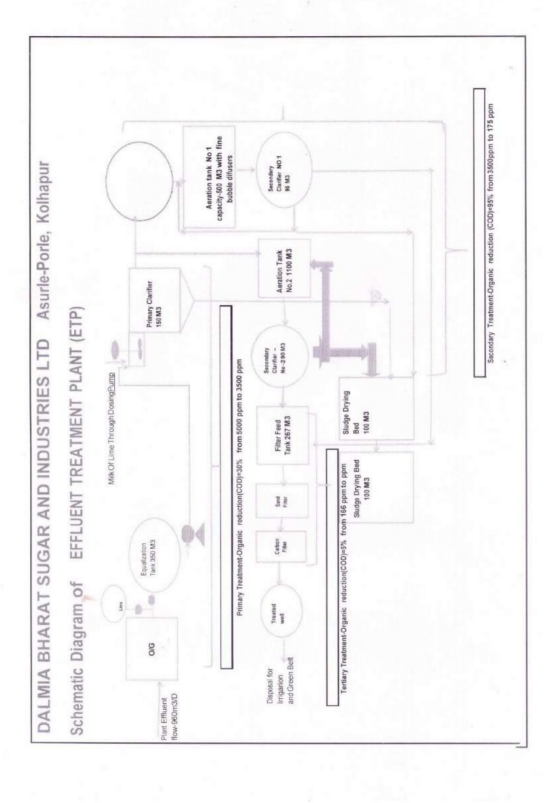


ETP Online monitoring system Display Probe for online monitoring of Treated water quality



ETP inlet Effluent Flow meter ETP Outlet flow meter





Ground Water Analysis Report

Annexure 10



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CERTIFICATE OF ANALYSIS

Sample / Report Ref. No.: GESEC/PRO/2020-21/11/350

Name of Industry : M/s Dalmia Bharat Sugar & Industries Ltd.

A/p- Asurle - Porle, Tal- Panhala,

Dist-Kolhapur.

Nature of Sample: Ground Water Sample (AsurleNaia- ETP Downstream) Report Date: 23/11/2020

Sample Quantity : 1000ml

Date of Collection: 17/11/2020

Sample Collected by: M/s SAHYADRI ENVIROCARE

Date of Receiving: 18/11/2020

Test Parameters	Result	Unit	Test Method
	7.0		IS - 3025 (Part 11)-1983 R-2012
pH	0.00	Tit of O	IS - 3025(Part 44)-1993 R-2009
B.O.D3 DAYS -27° C			IS - 3025(Part 58)-2006 R 2012
			IS - 3025 (Part 17)-1984 R-2012
	72		IS - 3025 (Part 32)
	124	mg/lit	
TO MADE SHOULD SEE THE SECOND	92	mg/lit	IS - 3025 (Part 24)-1986 R-2012
Sulphates As SO4		mg/lit	IS - 3025 (Part 16)
The second secon		1000-2001	IS - 3025 (Part 51)
Alkalinity as CaCo3	75		
Contract of the Contract of th	94		IS - 3025 (Part 21)
and the second s	NA	NTU	IS - 3025 (Part 10)
UNIVERSE CONTRACTOR	18.6	mg/lit	IS - 3025 (Part 46)
	No.	mg/lit	IS - 3025 (Part 10)
Nitrates As NO3	100000		IS - 3025 (Part 40)
Calcium as Ca	98		
D: about Oyunan	5.9	mg/lit	IS - 3025 (Part 38)-1989
	1.3	mg/lit	IS - 3025 (Part 31)
	pH B.O.D3 DAYS -27° C C.O.D. Total Suspended Solids Chlorides As Cl Sulphates As SO4 Total Dissolved Solids Alkalinity as CaCo3 Total Hardness Turbidity Magnesium as Mg Nitrates As NO3	pH 7.8 B.O.D3 DAYS -27° C 10 C.O.D. 29 Total Suspended Solids 72 Chlorides As Cl 124 Sulphates As SO4 92 Total Dissolved Solids 429 Alkalinity as CaCo3 75 Total Hardness 94 Turbidity NA Magnesium as Mg 18.6 Nitrates As NO3 1.5 Calcium as Ca 98 Dissolved Oxygen 5.9	PH





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MoEF approved Lab by Govt. of India. From date. 09:02/2017 to 08:02/2022.

Page 1 of 3

Annexure 9_Letter of approved drawing



भारत सरकार

Government of India

वाणिज्य और उद्योग मंत्रालय

Ministry of Commerce & Industry पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पैसो) Petroleum & Explosives Safety Organisation (PESO) ए-1 और ए-2 विंग, पाँचवा तल, केंद्रीय कार्यालय परिसर, सी.बी.डी. बेलापुर नवी मुंबई (महा.)- 400614

A1 & A2 wing, 5th Floor, C.G.O. complex, CBD Belapur, Navi Mumbai (M.S.),
Mumbai - 400614

E-mail : jtccemumbai@explosives.gov.in Phone/Fax No : 022 -27575946,27573881

दिनांक /Dated : 15/09/2016

संख्या /No : A/P/WC/MH/15/3131 (P384291)

सेवा में /10,

M/s. SHREE DATTA SAKHAR KHARKHANA ASURLE PORLE A UNIT OF DALMIA BHARAT SUGAR AND INDUSTRIES LTD., SR NO 1954,ASURLE PORLE.

ASURLE PORLE, Taluka: Panhala, District: KOLHAPUR State: Maharashtra

PIN: 416229

विषय /Sub : Gut No, 1954, ASURLE PORLE, ASURLE PORLE, Panhala, Taluka: Panhala, District: KOLHAPUR, State: Maharashtra, PIN: 416302 में प्रस्तावित पेट्रोलियम वर्ग A अधिष्ठापन के अनुमोदन के सम्बन्ध में ।

Proposed Petroleum Storage Class A Installation at Gut No, 1954, ASURLE PORLE, ASURLE PORLE, Panhala, Taluka: Panhala, District: KOLHAPUR, State: Maharashtra, PIN: 416302 Approval Regarding.

महोदय /Sir (s).

कृपया आपके पत्र क्रमांक N दिनांक 14/09/2016 का अवलोकन करें । Please refer to your letter No. N dated 14/09/2016

drawing no. DSIL/2016/1 dated 22/07/2016, अनुमोदित किया जाता है तथा प्रत्येक आरेखण की एक प्रति विधिवत पृष्ठांकित कर लौटाई जा रही है ।

The drawing no. DSIL/2016/1 dated 22/07/2016, showing the site and layout etc. of the specified installation is/are approved and one copy of the same is returned herewith in token of approval.

Conditions of the Approval:-

1-Please submit safety audit report and its compliances.2- Details of fire fighting facilities exclusively for the proposed installation. 3- Underground tank capacity may be restricted to 90 KL X4 Tanks, revised drawings may be submitted at the time of grant of licence.

अग्रिम कार्रवाई हेतु इस कार्यालय को प्रेषित करें । The following documents which are necessary for the grant of a licence in Form XV under Petroleum Rules, 2002 for the subject installation may please be submitted to this office for further

1. प्ररूप IX (संलग्न)में विधिवत भरा हुआ एवं हस्ताक्षरित आवेदन। An Application in Form IX (enclosed) duly filled in and signed.

2. एक वर्ष का अपेक्षित अनुज्ञप्ति शुल्क रू 5650/-/- (प्रति वर्ष — अधिकतम 10 वर्ष तक) का बैंक ड्राफ्ट । बैंक ड्राफ्ट किसी भी राष्ट्रीयकृत बैंक/शेंड्युल्ड बैंक के नाम आहरित Jt. Chief Controller of Explosives के पक्ष में Navi Mumbai(M.S.) में देय हो। Bank Draft for Rs. 5650/- (per year - maximum upto 10 years) being the requisite licence fee for one year. The bank draft shall be drawn on any Nationalised Bank in favour of Jt. Chief Controller of Explosives Payable at Navi Mumbai(M.S.).

 अनुमोदित प्लान की ब्ल् प्रिंट या सीएडी (CAD) प्रिंट में चार प्रतियाँ। Four copies of the approved plans in blue print or cad print incorporating the conditions, of approval if any, without any ink corrections, duly signed by the authorised signatory

^{4.} इस संगठन द्वारा मान्यता प्राप्त सक्षम व्यक्ति व्दारा उनके हस्ताक्षर के स्टेंप सहित जारी पेट्रोलियम नियम 2002 के अंतर्गत नियम 130 और 126 में आवश्यकक निर्धारित प्ररूप (संलग्न-) में सेफ्टी और टेस्ट Safety and Test Certificate required under rule 130 and 126 of the Petroleum Rules, 2002 in the

prescribed proforma (copies enclosed) issued by Competent person recognised by this organisation bearing his signature stamp.

5. पेट्रोलियम नियम के नियम 144 के अंतर्गत जिला प्राधिकारी व्दारा जारी 'अनापत्ति प्रमाण-पत्र' की मूल प्रति के साथ उनके व्दारा विधिवत हस्ता्क्षरित एवं कार्यालय की मोहर लगा हुआ साईट प्लान। Original copy of 'No Objection Certificate' from the District Authority under rule 144 of petorleum rules together with site plan duly endorsed by him with his office seal thereon.

6. कार्यालय से होनेवाले पत्राचार पर हस्ताक्षर करने के लिए अधिकृत व्यक्ति(यों) के नमूना हस्ताक्षर। Specimen signature(s) of the person(s) authorised to sign the correspondence intended for this organisation.

जी.एस.आर. 519(ई) दिनांक 05/06/2000 द्वारा भारत सरकार, पेट्रोलियम तथा प्राकृतिक गैस मंत्रालय द्वारा अधिसूचित आदेश 2000 के 'सॉलवेन्ट, रैफिनेट तथा स्लॉप (अधिग्रहण, बिक्री, भंडारण और ऑटोमोबाइल में उपयोग की रोकथाम) आवश्यकता/प्रावधान का कृपया पालन करें ।

Please follow the requirement/provision of "Solvent, Raffinate and Slop (Acquisition, Sale, Storage & Prevention of use in Automobiles)" Order 2000 notified by Government of India, Ministry of Petroleum and Natural Gas vide G.S.R. 519(E) dated 05/06/2000.

फिर भी, यह अनुमोदन/अनुमति अन्य प्राधिकारियों से आवश्यक अनुमति/क्लीयरन्स प्राप्त करने से या यथा लाग् अन्य विधियों से छूट नहीं देती है ।

This approval/permission, however, does not absolve from obtaining necessary permission/clearance from other authorities or under other statutes as applicable.

भवदीय /Yours faithfully,

(A.K.Srivastava))

Controller of Explosives कृते संयुक्त मुख्य विस्फोटक नियंत्रक For Jt. Chief Controller of Explosives नवी मुंबई (महा.) Mumbai

(अधिक जानकारी जैसे आवेदन की स्थिति, शुल्क तथा अन्य विवरण के लिए हमारी वेबसाइट : http://peso.gov.in देखें) (For more information regarding status, fees and other details please visit our website: http://peso.gov.in)

Health Checkup Report

Annexure No.12



OUT PATIENT DEPARTMENT

Date 12/11/2020 O.W.No.49/11/2020

MEDICAL CERTIFICATE

This is to certify that Mr.Lingeshwar Gangaram Bankar, Age 36 Yrs, Male (AH No.200378128) has been examined by me on OPD basis.

Based on his clinical examinations and investigations, he is fit for the mentioned job.

FOR PRERANA HOSPITAL LTD (ASTER AADHAR HOSPITAL)

Al

DR.AVINASH KUMBHAR MBBS, DNB (FAMILY MEDICINE)

> Dr.Avinash Kumbhar M.B.B.S. D.N.B.(Family Medicine Reg.No. 2006/11/3395

THIS CERTIFICATE ISSUED ON THE WRITTEN REQUEST OF THE APPLICANT FOR THE PURPOSE OF OFFICE SUBMISSION.
THIS CERTIFICATE IS NOT MEANT FOR ANY OTHER PURPOSE AND FOR JUDICIL/EXECUTIVE MATTERS.





DEPARTMENT OF RADIOLOGY

Patient Name: Lingeshwar Bankar Ref. By: Dr. Avinash Kumbhar Age: 36 yrs Date: 12/11/2020

X-RAY CHEST P. A.VIEW

Clinical profile: Health Check up.

Findings:

Both lung fields are normal.

Both C.P. angles are clear.

Both domes of diaphragms are smooth and convex.

Cardiac silhouette appears normal.

Bony cage is normal.

IMPRESSION :-

-- No significant abnormality detected.

Suggest :- Clinical Correlation.

Dr. Santosh Sarudkar MD(Radiology) Dr. Vijay Patil DNB, DMRD

I DIGITAL X-RAY
I ROUTINE & OBSTRETIC USG

CONVENTIONAL PROCEDURE
MULTI SLICE CT SCAN

I WHOLE BODY COLOUR DOPPLER
I INTERVENTIONAL PROCEDURE

24 Hours Emergency Service Available. Free Ambulance for CT Scan of IPD Patients.

Prerana Hospital Ltd CIN: U85110PN1996PLC104292 Regd Office. R.S. No. 628, TB Ward, Near Shastri Nagar, Kolhapur, Maharashtra - 416012, India. Toll Free No: 1800 123 0355 Emergency No: +91 9158909090 T + 91 231 662 255





DEPARTMENT OF MARGRATORY NEDIGING.

Age/Gender

36 Yrs/Male

Aster ID

200378128

Bed No/Ward

Report Stage

OPD

Referred By

Dr. AVINASH KUMBHAR

Final

Manual Lab No

Sample Coll. Date

12/11/2020 11:57AM

Ack. Date Report Date 12/11/2020 12:03PM

12/11/2020 1:48FM

Lab No

6715

HAEMATOLOGY REPORT

Test	Result	Unit	Bio.Ref.interval	Method	Sample Type
COMPLETE BLOOD COUNT	(CBC)				
Haemoglobin (Hb)	15	gm/dl	13.0 - 17.0	Photometric Method	
HCT	46.9	%	40.0 - 50.0	Electrical Impedance	
MCV	89.5	fl	80.0 - 96.0	El. Impedance	Blood
MCH	28.6	pg	27.5 - 33.2	Calculated Value	Blood
MCHC	L 32	gm/dl	33.4 - 35.5	Calculated Value	Blood
RBC Count (Red Blood Cell)	5.24	million/cmm	4.50 - 5.90	El. Impedance	
RDW-CV	H 14.8	fl	12 - 14	Derived from RBC histogram	Blood
Platelet Count	292000	cells/cumm	150000 - 450000	Electrical Impedance	
MPV	9.2	fl	8 - 11	Electrical Impedance	
Total Leukocyte Count (TLC)	8790	cells/cumm	4000 - 11000	El. Impedance	* Blood
DLC (Flow Cytometry)	78				
Neutrophils	L 35	%	40 - 75		Blood
Lymphocytes	H 52	%	20 - 42		Blood
Eosinophils	H 7	%	1 - 6		
Monocytes	6	%	1 - 10		
PERIPHERAL SMEAR					
RBCs	Normocyt	ic normochromic			
WBCs	Within no	rmal limit			
ESR (Erythrocyte Sed.Rate)	02	mm/hr	0 - 15	Automated Column	Blood

End Of Report

Dr. Neeraja Kulkarni M.D (Path)

Dr. Ashwini Mane-Patil M.D (Path) Tata Memorial Hospital

Dr. Vishram Kulkarni M.B.B.S.D.C.P

Dr. Sumedh Lokapure MD (Microbiology)

Page: 1 Of 1

Fully Automated Hematology | Clinical Pathology / Bio-chemistry | Cytology / Histopathology | Serology / Microbiology

Hormonal Assays / Tumour Markers | Automated Coagulation Studies | Arterial Blood Gas & Electrolytes Analysis | Drug Assays







We'll Treat You Well

DEPARTMENT OF LABORATORY MEDICINE

Patient Name Mr. Lingeshwar Gangaram Bankar

Age/Gender

36 Yrs/Male

Aster ID

200378128

Bed No/Ward

OPD

Referred By Report Stage Dr. AVINASH KUMBHAR

Final

Manual Lab No

Sample Coll. Date

12/11/2020 11:58AM

Ack. Date

12/11/2020 12:08PM

Report Date

12/11/2020 12:45PM

Lab No

6716

11

BIOCHEMISTRY REPORT

Test	Result	Unit	Bio.Ref.interval	Method	Sample Type	
GLUCOSE - FASTING						
Glucose- Fasting (FBS)	93	mg/dl	70 - 110	HEXOKINASE	Plasma	
BLOOD UREA						
<u></u> rea	16.7	mg/dl	15 - 45	Kinetic With	Serum	
,				Urease & GLDH		
BUN	L 7.8		8 - 23	Calculated Value		
SERUM - LIPID PROFIL	E					
Cholesterol	188	mg/dl	< 200 Desirable 200 - 240 Borderline high	CHOLESTROLOXI DASE, ESTERASE, PEROXIDASE		
			> 240 Undesirable			
HDL Cholesterol	52.2	mg/dl	> 60 Desirable 40 - 59 Borderline	Direct measure PEG	Serum	
			< 40 Undesirable		4	
LDL Cholesterol	116.9	mg/dl	< 130 Desirable 130 - 160 Borderline > 160 Undesirable	CALCULATED	Serum	
N						
Triglycerides	98.8	mg/dl	< 150 Desirable 150 - 499 Borderline > 500 Undesirable	Enzymatic, Colorimetric Assay	Serum	
T.Chol. / HDL Chol. Ratio	1.61	mg/dl	1-5			
		End Of	Report			

V

Dr. Neeraja Kulkarni M.D (Path)

Dr. Ashwini Mane-Patil M.D (Path) Tata Memorial Hospital Dr. Vishram Kulkarni M.B.B.S.D.C.P Dr. Sumedh Lokapure MD (Microbiology)

Fully Automated Hematology | Clinical Pathology / Bio-chemistry | Cytology / Histopathology | Serology / Microbiology

Hormonal Assays / Tumour Markers | Automated Coagulation Studies | Arterial Blood Gas & Electrolytes Analysis | Drug Assays Page: 1 Of 1









DEPARTMENT OF LABORATORY MEDICINE

Patient Name

Mr. Lingeshwar Gangaram Bankar

Age/Gender

36 Yrs/Male

Aster ID

200378128

Bed No/Ward

OPD

Referred By

Dr. AVINASH KUMBHAR

Report Stage

Final

Manual Lab No

Sample Coll. Date

12/11/2020 1:33PM

Ack. Date

12/11/2020 1:35PM

Report Date

12/11/2020 1:42PM

Lab No

6717

BIOCHEMISTRY REPORT

		Unit	Bio.Ref.interval	Method	Sample Type	
Test	Result	Onic	bioincilina			
GLUCOSE - 2HR POST PR Glucose - Post Prandial (PPBS)	95	mg/dl	80 - 120	HEXOKINASE	Blood collected in NaF/K- Oxalate	٠

Sample Type: NaF/K Oxalate Plasma

End Of Report



Dr. Neeraja Kulkarni

Dr. Ashwini Mane-Patil M.D (Path) Tata Memorial Hospital

Dr. Vishram Kulkarni M.B.B.S.D.C.P

Dr. Sumedh Lokapure

MD (Microbiology)

Fully Automated Hematology | Clinical Pathology / Bio-chemistry | Cytology / Histopathology | Serology / Microbiology

Page: 1 Of 1

Hormonal Assays / Tumour Markers | Automated Coagulation Studies | Arterial Blood Gas & Electrolytes Analysis | Drug Assays



CIN: U85110PN1996PLC104292 Regd Office. R.S. No. 628, 'B' Ward, Near Shastri Nagar, Kolhapur, Maharashtra - 416012, India.

Toll Free No: 1800 123 0355 Emergency No: +91 9158909090 T+91 231 662 2555 www.asteraadhar.com





We'll Treat You Well

Patient Name Mr. Lingeshwar Gangaram Bankar

Age/Gender

Bed No/Ward

Referred By

Aster ID

36 Yrs/Male

200378128

OPD

Dr. AVINASH KUMBHAR

Report Stage Final Manual Lab No

Sample Coll. Date

12/11/2020 11:57AM 12/11/2020 12:03 PM

Ack. Date

Report Date

12/11/2020 2:10PM

Lab No

6715

BLOOD BANK - LAB SERVICES REPORT

Test Result Unit Bio.Ref.interval	Method	Sample Type
-----------------------------------	--------	-------------

BLOOD GROUP & RH

Blood Group

B Rh Positve

Matrix Gel

Blood

System

Test Done on : Matrix Junior CC

End Of Report



Dr. Neeraja Kulkarni

Dr. Ashwini Mane-Patil

Dr. Vishram Kulkarni

Dr. Sumedh Lokapure

M.D (Path)

M.D (Path) Tata Memorial Hospital

M.B.B.S.D.C.P

MD (Microbiology)

Page: 1 Of 1

Fully Automated Hematology | Clinical Pathology / Bio-chemistry | Cytology / Histopathology | Serology / Microbiology

Hormonal Assays / Tumour Markers | Automated Coagulation Studies | Arterial Blood Gas & Electrolytes Analysis | Drug Assays



Regd Office. R.S. No. 628, 'B' Ward, Near Shastri Nagar, Kolhapur, Maharashtra - 416012, India.

Toll Free No: 1800 123 0355 Emergency No: +91 9158909090 T+91 231 662 2555







DEPARTMENT OF LABORATORY MEDICINE

Patient Name

Mr. Lingeshwar Gangaram Bankar

Age/Gender Aster ID

Referred By

Report Stage

36 Yrs/Male

200378128

Bed No/Ward

OPD

Dr. AVINASH KUMBHAR

Final

Manual Lab No

Sample Coll. Date

12/11/2020 11:57AM

Ack. Date

12/11/2020 1:28PM

Report Date

12/11/2020 2:08PM

Lab No

6715

CLINICAL PATHOLOGY REPORT

Test	Result	Unit	Bio.Ref.interval	Method	Sample Type
URINE ROUTINE					
General Examination					
Color	Pale Yellow			colorimetry	
Appearance	Clear		Clear		
Deposit	Absent				
рН	6.5		4.8 - 7.4	pH indicator	Urine
Specific Gravity	L 1.005		1.010 - 1.030	Refractometry	Urine
Blood	Negative		Negative		87
Chemical Examination (Automated dipstick Method)					
Albumin	Negative		Negative		
Glucose	Negative		Negative		
Ketone	Negative		Negative		5
Urobilinogen.	Normal		Normal		N .
Nitrite	Negative				
Urine for Bile Pigment	Absent		Negative		Urine *
Microscopic Examination					
Pus Cells	00	/hpf	0 - 2		Urine
RBCs	00	/hpf	0 - 2		Urine
Epithelial cells	00	/hpf			
Bacteria	NIL		NIL		

End Of Report

Dr. Neeraja Kulkarni

Dr. Ashwini Mane-Patil

Dr. Vishram Kulkarni

Dr. Sumedh Lokapure

M.D (Path)

M.D (Path) Tata Memorial Hospital

M.B.B.S.D.C.P

MD (Microbiology)

Fully Automated Hematology | Clinical Pathology / Bio-chemistry | Cytology / Histopathology | Serology / Microbiology

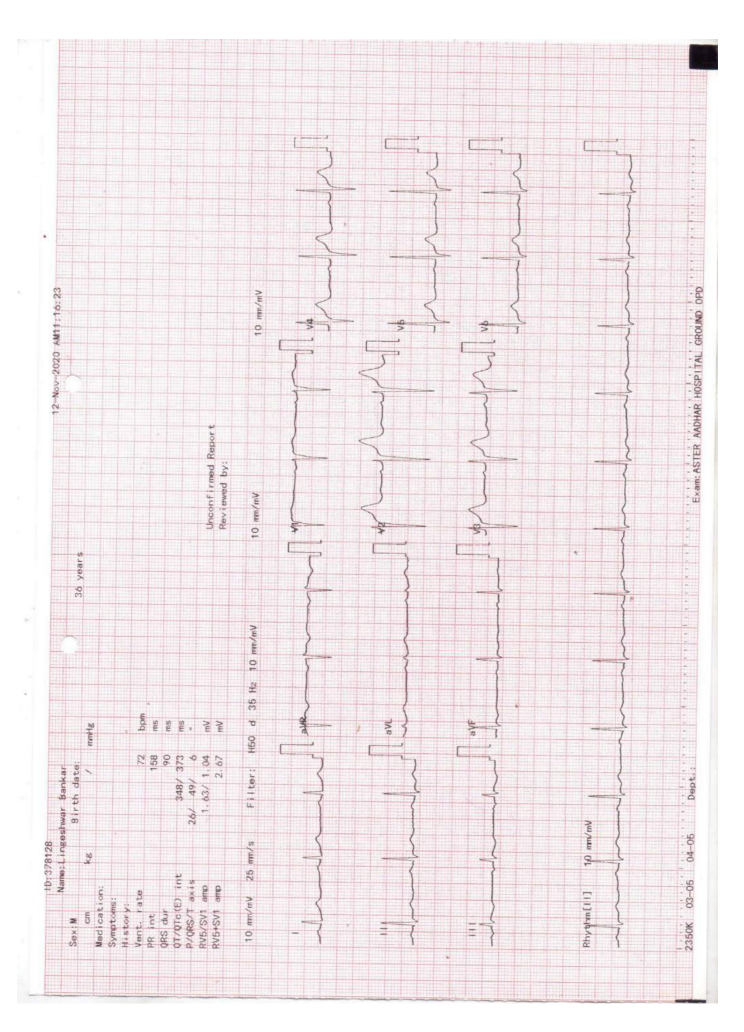
Hormonal Assays / Tumour Markers | Automated Coagulation Studies | Arterial Blood Gas & Electrolytes Analysis | Drug Assays

Page: 1 Of 1



CIN: U85110PN1996PLC104292 Regd Office. R.S. No. 628, 'B' Ward, Near Shastri Nagar, Kolhapur, Maharashtra - 416012, IndiaToll Free No: 1800 123 0355 Emergency No: +91 9158909090 T+91 231 662 2555





Enterprise Social Commitment (ESC)

Fuel Efficient Chulha Distribution Program









Solar lanterns distributed for Farmers







Digital Literacy Mission (World On Wheels)



Annexure 13



Health Check up By Experts



In School Two Sanitation Blocks are constructed





School Eye Checkup Camps





Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswadi, Tal-Shirur, Pune-412208.

GREEN ENVIROSAFE Mob-+ 9545084620 | E-mail:gesec12@gmail.com | www.greenenvirosafe.co.in

Engineers & Consultant Pvt Ltd. CIN No.: U74900PN2013PTC149666

Recognised by Ministry of Environment, Forest & Climate Change (MoEF) Govt. of India and ISO/IEC 17025:2005 (NABL), ISO 9001:2015 and OHSAS 18001:2007 Certified Company

CERTIFICA	TE OF NOISE LEVEL MONITORING
Sample / Report Ref. No.	GESEC/PRO/2020-21/01/434
	30/01/2021
Date of Report	M/s Dalmia Bharat Sugar & Industries Ltd.
Name of Industry	A/p- Asurle – Porle, Tal- Panhala,
	Dist- Kolhapur.
6 1 C. Hartal by	M/s SAHYADRI ENVIROCARE
Sample Collected by Date of Sampling	23/01/2021

Sr.No.	Sampling location	Noise levels dB(A) (Day Time)	Noise levels dB(A) (Night Time)
		68.1	64.9
1.	Near Main Gate	71.4	67.7
2.	Near Cane Yard		69.2
3.	Near Mill House	73.1	69.4
4.	Near Boiling House	73.7	
-4.	Near Distillery Fermentation	72.6	67.5
5.	Near Distillery Boiler Area	73.4	68.3

Re	***	A W	dre	
nυ	ш	31.1	n.o	

1.7		ibrations details :-	Calibrati
Last	Certificate No.		
04/0	TECH/CAL/2020/09/11	101	1
	TECH/CAL/2020/09/11	No. Instrument SE/NM-01	Sr. No.

Last Calibrated on	Due Date
04/09/2020	03/09/2021

Remark: All above results are within MPCB Standards.

SE/NM-01

Day Time Limit is < 75 decibles& Night time Limit is <70 decibles WENVIROS .

ANALYZED BY

Terms and conditions

The report is refer only to the sample tested and not applies to the bulk.

The report is refer only to the sample tested and not applies to the bulk.

The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.

Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of the customer.

5. We strictly maintain the confidentiality of all test result of sample(s) collected by us' supplied by customer and not revel to third party unless required by the statutory or legal requirement.

MoEF approved Lab by Govt, of India. From date. 09/02/2017 to 08/02/2022.

ENVIRONMENTAL STATEMENT FORM NO V - Sugar & Cogen unit Annexure 15



Maharashtra Pollution Control Board महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

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

UniqueApplicationNumber

MPCB-ENVIRONMENT STATEMENT-0000028384

SubmittedDate

28-09-2020

Company Information

CompanyName

Dalmia Bharat Sugar & Industries Ltd.Sugar unit-ShriDattaAsurle-Porle

Address

A/P-Porle Turf Thane, Tal-Panhala, Dist.-Kolhapur-416229

Plotno

1746,1748to1756

Capital Investment(Inlakhs)

380.3707

Pincode 416229

TelephoneNumber

0231-2664655

Region

yes

SRO-Kolhapur

Last Environmental statement submittedonline

Consent Valid Upto

31/07/2020

Product Information

Application UANnumber

0000092771

Taluka Village Panhala Asurle-Porle

Scale City LSI Kolhapur

PersonName Designation N.C.Paliwal

FaxNumber **Email**

0231-2664655 kop.sdsk@dalmiasugar.com

IndustryCategory IndustryType

Red R12 Sugar (excludingKhandsari)

Dy.ExecutiveDirector

ConsentNumber Consent IssueDate

000074608/CR-200100007702/01/2020

Product Name	Consent Quantity	Actual Quantity	иом
Sugar	437400	115153.8	MT/A
Electricity	32	23	Mwh

By-product InformationBy			
Product Name	Consent Quantity	Actual Quantity	UOM
Molasses	129600	45054.00	MT/A
Pressmud	129600	2213.200	MT/A
Baggase	939600	215790.000	MT/A

1) Water Consumption in m3/dayWater				
Consumption for	Consent Quantity inm3/day	Actual Quantity in m3/day		
Process	900	700		
Cooling	510	350		
Domestic	150	150		
All others	0	0		

Name of Raw Materials

articulars	ConsentQuantity	ActualQuantity	UOM
Effluent	900	600	CMD
Domestic	120	100	CMD
5. Product Wise Process Water Consumption (cub process water per unit ofproduct)	ic meter of		
	5	Decidence the accomment	
Name ofProducts(Production)	During the Previo financialYear	ous During the current Financial year	UOM

DuringthePrevious financialYear

During the current Financial year

UOM

		878690	910709		MT/
Lime		1145	1384.2		MT/
Sulphur		369	346		MT/
4) Fuel					
<u>Consumption</u> Fuel N Baggase	lame	Consent quantity 574560	Actual Quantity 224593.2	UOM MT/A	
Coal		101520	16920	MT/ <i>A</i>	
llution discharg	ged to environment/uni	t of output (Parameter as spe	cified in the consent issued)		
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
BOD	600	70	0	100	NA
COD	600	150	0	250	NA
TDS	600	1400	0	2100	NA
SS	600	30	0	100	NA
Sulphate	600	200	0	1000	NA
Chloride	600	60	0	600	NA
[<u>B] Air (Stack)</u> Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reasor
SPM	158500	45	0	150	NA
HAZARDOUS WASTE	<u>:S</u>				
1) From Process					110
Hazardous Waste T	Type Total During Previous	Financial year	Total During Current Financial year		UO.
Hazardous Waste T		Financial year	Total During Current Financial year 20		MT/
Hazardous Waste T 5.1 Used orspentoil From Pollution	2.4 n ControlFacilities		20		MT/
Hazardous Waste T 5.1 Used orspentoil From Pollution Hazardous Waste T	2.4 1 ControlFacilities Type Total During Previous		_		
From Pollution Hazardous Waste T 5.1 Used orspentoil From Pollution Hazardous Waste T 5.1 Used orspentoil	2.4 1 ControlFacilities Type Total During Previous		20 Total During Current Financial year		MT/
From Pollution Hazardous Waste T 5.1 Used orspentoil From Pollution Hazardous Waste T 5.1 Used orspentoil SOLID WASTES 1) From Process Non Hazardous Wa	2.4 1 ControlFacilities Type Total During Previous .0.80		20 Total During Current Financial year	r	UO MT/
From Pollution Hazardous Waste T 5.1 Used orspentoil Hazardous Waste T 5.1 Used orspentoil Hazardous Waste T 6.1 Used orspentoil	2.4 ControlFacilities Type Total During Previous .0.80 ste Type Total During	Financial year	Total During Current Financial year 0.70 Total During Current Financial year	r	ио мт/
Hazardous Waste T 5.1 Used orspentoil From Pollution Hazardous Waste T 5.1 Used orspentoil SOLID WASTES L) From Process Non Hazardous Wa ETP Sludge Fly Ash	2.4 ControlFacilities Type Total During ste Type Total During 5 4587	Financial year	Total During Current Financial year 0.70 Total During Current Financial year 7	r	<i>ио</i> мт,
From Pollution Hazardous Waste T 5.1 Used orspentoil SOLID WASTES 1) From Process Non Hazardous Wa ETP Sludge Fly Ash	2.4 ControlFacilities Type Total During Previous .0.80 Ste Type Total During 5 4587	Financial year	Total During Current Financial year 0.70 Total During Current Financial year 7		MT/

Total DuringPrevious

WasteType

Total During Current Financial year

UOM

5.1 Used orspentoil 5.90 1.90 MT/A

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

1) Hazardous Waste

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

5.1 Used orspentoil 2.0 MT/ANA

2) Solid Waste

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

NA 0 MT/A NA

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

Description Re	eduction in	Reduction in Fuel	Reduction in	Reduction in	Capital	Reduction in
	Water Consumption (M3/day)	& Solvent Consumption (KL/day)	Raw Material (Kg)	Power Consumption (KWH)	Investment(in Lacs)	Maintenance(in Lacs)
Process	200	0	0	0	10.00	2.0

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

• InvestmentmadeduringtheperiodofEnvironmental Statement

Detail of measures for Environmental Protection

EnvironmentalProtection Capital Investment
Measures (Lacks)

Plantationoftrees, provision of 75 acres land for irrigation, regular operation and maintenance of APC and ETP,

Plantationoftrees, continuous efforts to 10.00

achieveZLD

Investment Proposed for nextYear

Detail of measures for Environmental Protection

Environmental Protection Capital Investment (Lacks)

ETP , EMC ,Greenbelt development,Recycling Reuse of wastes and achieved ZLD

Plantation oftrees,ZLD 15.00

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

Particulars

We have provided APC in the form of ESP to both Boilers as well as provision Primary Secondary & Tertiary treatment for Effluent treatment, also Online monitoring system with connectivity to MPCB & CPCB Server is installed. Treated effluent is used for onland irrigation and green belt development of about 75 acres land. Recycle and Reuse of wastegenerated in the process.

Name & Designation

Mr.N.C.Paliwal, Deputy Executive Director

ENVIRONMENTAL STATEMENT FORM NO V -Distillery unit



Maharashtra Pollution Control Board महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

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

UniqueApplicationNumber

MPCB-ENVIRONMENT_STATEMENT-0000028960

29-09-2020

Company Information

CompanyName

Dalmia Bharat Sugar & Industries Ltd , Distillery Unit

,Asurle-Porle

Application UANnumber MPCB-CONSENT-0000051533

Address

A/P Asurle Porle Taluka Panhala Dist Kolhapur

Plotno

1764,1765,1852,1854,1855AsurlePorle

Capital Investment(Inlakhs)

6879.30

Pincode

416229

TelephoneNumber

914699860

Region

SRO-Kolhapur

Last Environmental statement submitted

online

yes

Taluka

Panhala

Scale

L.S.I

PersonName

AnandKadam

FaxNumber 0231-2664655

IndustryCategory

Red

ConsentNumber

MPCB-CONSENT RED/LSI(R60) No.Format

CONSENT-0000081314 &

Consent Valid Upto

31.8.2020

Process

Product Information

No-1.0/CAC/UAN NO. MPCB -0000066565/CO-2003000593 Dated

11.03.2020

SubmittedDate

Village

Kolhapur

Kolhapur

Email

Designation

IndustryType

/yeast based)

Deputy General Manager

sannikhil1971@gmail.com

Consent IssueDate

R60 Distillery (molasses /grain

City

11/03/2020

ı	ProductName	ConsentQuantity	ActualQuantity	UOM
	Rectified Spirit /Extra Neutral Alcohol/Ethanol/AbsoluteAlcoho	24750	14497	KL/A
	FuselOil	52.8	46.08	KL/A

By-product Information

By Product Name **Consent Quantity Actual Quantity** иом NA NA MT/A NA

1) Water Consumption in m3/dayWater

Consumption for Consent Quantity in m3/day Actual Quantity in m3/day

600 596 Cooling 05.0 04.0

Domestic		05.0		04.0		
Allothers		NA		NA		
Total		610		604		
1)EffluentGenera	ationinCMD/MLDPartic					
ulars		Consent Quantity	Actual Quantity			иом
Spent wash		600 CMD	600 (250 CMD Aft	er concentration in M	EE)	CMD
Domestic		4.0	4.0		(CMD
		ption (cubic meter of proce	SS			
Name of Produc			During the P financialYea	TCVIOUS		UOM
Distillery including	gFermentationIndustry		280	280		CM
Distillery including	gFermentationIndustry		40	40		СМ
	l Consumption (Consump	otion_of_raw_				
material per un Name ofRawM			ngthePrevious cialYear	During the cur Financial year	rent	UOM
SulphuricAcid		16.40		19011		KL/
Molasses		56190)	51025		MT
Nutrient (N & P)		33.22		25.730		MT
Turkey Red Oil		15.0		18.8		KL/
4) Fuel ConsumptionFuel	Name	Consent quantity	, Act	ual Quantity	иом	
Concentrated Sper	nt wash	82500	298	341	KL/A	
Coal		31680	179	779	MT/A	
	gedtoenvironment/unito	ofoutput(Parameterasspeci	fiedintheconsenti	ssued)		
A]Water Pollutants Petail	Quantity of Pollutants discharged (kL/day)	Concentration of Polluta discharged(Mg/Lit) Exce PH,Temp,Colour	pt from p	ntage of variation orescribed ards with reasons		
	Quantity	Concentration	%va	riation	StandardRe	ason
SPENTWASH	600 (250 CMDafter concentration in MEE)	ININCREATIONBOILER	0		0 N	NA .
B] Air (Stack)						
PollutantsDetail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutant discharged(Mg/NM3)		ge of variation scribed standards ons		
	Quantity	Concentration	%variat	tion	StandardRe	ason
SPM	2.88	45	0		0 N	NA .
HAZARDOUS WAS 1) From Process						
Hazardous Waste	Type Total During Prev	rious Financial year	Total During Curr	ent Financial year	UO	M 'Annu

SOLID WASTES 1) From Process Non Hazardous Waste Type Distillation Residue 2) From Pollution Control Factorial Hazardous Waste Type FLY ASH	Total During Previo 5686 cilitiesNon	us Financial y	ear		uring Current Financial y		
1) From Process Non Hazardous Waste Type Distillation Residue 2) From Pollution Control Factorial Hazardous Waste Type	5686	us Financial y	ear		ıring Current Financial v		
Non Hazardous Waste Type Distillation Residue 2) From Pollution Control Factorial Hazardous Waste Type	5686	ous Financial y	rear		ıring Current Financial v		
2) From Pollution Control Fac Hazardous Waste Type	5686	,				vear	UON
Hazardous Waste Type	 :ilitiesNon			3496		,	MT//
FLY ASH	Total Duri	ng Previous Fi	nancial year	Tot	al During Current Finan	cial year	UOI
	6680		·	502	=	·	MT/
 QuantityRecycledorRunit 	e-utilizedwithinthe						
VasteType		Total Dur Financial	ringPrevious I year	3	otal During Current I ear	Financial	UOM
0		NA			NA		Kg/Annum
lease specify the characto	eristics(in terms of co	ncentration	and quantu	m) of hazard	ous as well as solid	wastes and	indicate
isposal practice adopted	for both these catego	ries of waste	 es.				
2) Solid Waste Type of Solid Waste Generat FLY ASH	ed	Qty of Solid 5021	Waste	<i>UOM</i> MT/A	Concentration of Solid	d Waste	
Distillation Residue		3496		MT/A	WITHIN LIMITS		
mpact of the pollution Cor	ntrol measures taken (on conserva	tion of natu	ral resources	s and consequently o	on the cost o	of
Description Reduct Water Consun (M3/da	& Solvent nption Consumption	Rai	w aterial	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction Maintend Lacs)	
MULTIPAL 10 EVAPORATEOR	0.4	0		2	1500	150	
GREEN BELT AND 0	0	0		0	3.0	1.0	
			tal protecti	ion abateme	nt of pollution, prev	ention of po	mution.
Additional measures/inve Investmentmadedur Statement Detail of measures forEnvi	ingtheperiodofEnviro				nt of pollution, prev	CapitalInve	

• InvestmentmadeduringtneperiodorEnvironmental
garapara and an
Statement
Statement

Detail of measures forEnvironmentalProtection	EnvironmentalProtectionMeasures	CapitalInvestment (Lacks)
Provision of Multiple Evaporator and Incineration	DistilleryisrunningonZLDconcept& development of Green belt	1500

• InvestmentProposedfornextYearD etail of measures for Environmental Protection	EnvironmentalProtectionMeasures	Capital Investment(Lacks)
GreenBeltAddition	DistilleryisZLD&developmentofGreen belt	Rs. 4.0 Lack investment in Green belt development
GreenBeltAddition	DistilleryisZLD&developmentorGreen belt	

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

Particulars

Provision of spentwash reduction through Multiple Effect Evaporator, followed by Incineration Boiler with ESP and stack. Green belt of about 2 acres.

Name & Designation

Anand Kadam GM

Annexure –16
Newspaperadvertisements for accordance of Environmental Clearance

