

cement! sugar! refractories! power!

Ref. No: DBSIL/Distt./JWP/ 08 /2024

Date:- 08.05.2024

To, The Director Ministry of Environment Forest Govt. of India Regional Office (Central Region) Kendriya Bhawan, 11 th floor Sector H, Aliganj, Lucknow.

Sub: Compliance of letter No.- J-11011/316/2020- IA II(I) dated 04 Feb 2021

Dear Sir,

We are enclosing herewith compliance report for the period from October 2023 to March 2024 on the above-mentioned subject of environmental clearance.

We hope you will kindly find the above in order.

Thanking you.

Yours faithfully

For M/s Dalmia Chini Mills, Distillery Unit - Jawaharpur

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Authorized Signatory Encl: As above

> Dalmia Bharat Sugar and Industries Limited, Unit - Jawaharpur Village - Jawaharpur, Post - Ramkot, Tehsil - Sitapur Sadar, District Sitapur - 261 001, Uttar Pradesh, India T +91 5862 258 288 W www.dalmiasugar.com CIN: L15100TN1951PLC000640 Registered Office: Dalmiapuram, District Tiruchirappalli - 621 651, Tamil Nadu, India A Dalmia Bharat Group company, www.dalmiabharat.com

Name of the Project : Distillery Unit : M/s Dalmia Chini Mills, : Village Jawaharpur, Tehsil Misrikh, : District - Sitapur (U.P)

Clearance letter No. J-11011/316/2020- IA II(I) dated 04 Feb 2021 Period of compliance Report: 01.10.2023 to 31.03.2024

	Specific Conditions :	
S.NO.	Conditions	Compliance Status
1.	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 the environmental protection measures and safeguards of EIA/EMP report and risk mitigation are being followed accordingly.
11.	The project proponent will treat and reuse the treated water within the factory and no waste or treated water shall be discharged outside the premises.	Spent wash generated from the plant and concentrated in the Multi Effect Evaporator and then use in the Incineration Boiler as fuel and condensate water is being treated through CPU followed by Anaerobic, Aerobic, UV, UF & RO system. Treated water is being used in molasses/syrup dilution in the Fermentation & Cooling Tower make up. We are maintained Zero Liquid Discharge.
111.	As proposed, total fresh water requirement shall be 1300 cum/day, proposed to be met from ground water source. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard, and renewed from time to time	Permission from Ground Water Department Government of Uttar Pradesh for withdrawal of ground water has already been obtained vide their NOC no. NOC036470 dated 10.04.2023 & NOC no. NOC037254 dated 13.04.2023, valid up to 30.03.2028 for withdrawal of Ground Water-1300 cum/Day.
IV.	The spent wash/other concentrates shall be incinerated.	Spent wash/other concentrates is being incinerated in the 50 TPH Incineration Boiler.
V.	CO2 generated from the process shall be bottled/made solid ice and utilized/sold to authorized vendors.	In reference to the CO2 plant, a meeting is going on with your good self Officers. We are waiting decision/advise from your side, as ISMA has gone to above respective department with a request letter to change the conditions in ECs to installed CO2

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VI.	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.	plant to capture/trap/store CO2 generated during fermentation process. Occupational health surveillance conducted for 52 members of unit up to March 2024 clearly indicates that none of the individual if suffering from any infectious or contagious disease. Annexure -1.
VII.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.	Training is being made for all employees on safety and health aspects of chemicals handling. Safety and visual reality training is being also provided for all employees. Annexure-2.
VIII.	The unit shall arrange protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms	The unit has also been adopted arrangement for protection of possible fire hazards during manufacturing processes in material handling. Firefighting system adopted as per norms.
IX.	Process organic residue and spent carbon, if any, shall be sent to Cement other suitable industries for its incineration. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF.	<ul> <li>*Process organic residue is being used in the Incineration Boiler installed in our factory campus and spent carbon that is called Potash rich ash and its used to our farmers field free of cost.</li> <li>* ETP sludge is being used in our Horticulture area and no inorganic matter generated from our plant.</li> </ul>
Χ.	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 raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize	The company has undertaken waste minimization measures as mentioned below, (a) Spent wash recycle is being done

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	spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapour recovery system. (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.	<ul> <li>in Fermenters to minimize slope quantity and RO reject in Evaporation to minimize waste.</li> <li>(b) Recycle of CO2 Scrubber water and Spent lees in fermenter as molasses/ Syrup dilution water.</li> <li>(c) We are using Automated/ Enclose dosing system for Anti foam, Acid, Nutrient, Spent wash etc to minimize spillage.</li> </ul>
		<ul> <li>(d) We are using Automated/ Enclose dosing system for water, molasses, Anti foam, Acid, Nutrient, Spent wash etc in batch reactors.</li> <li>(e) Recovery of alcohol vapour through CO2 Scrubber and Vent condenser alcohol vapour through Vacuum scrubber.</li> <li>(f) We are using Hydro Jet pump for Calendria tube and Plant condenser tube cleaning of having pressure of 1500Kg/Cm2</li> </ul>
XI.	The green belt of at least 5-10 m width shall be developed in nearly 33% of the total project area, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be monitored through remote sensing map	Details of green belt developed in 33% of total plant area and about 11362 plants survived as per our action plan. We have developed Plantation on Miyawaki process in our factory campus. Annexure-3
XII.	As per the Ministry's OM dated 30.09.2020 superseding the OM dated 01.05.2018 regarding the Corporate Environmental Responsibility, and as	The company's focus area for CSR for the local community has been in the field of Climate Action (Water and Energy)

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	per the action plan proposed by the project proponent to address the socio economic and environmental issues in the study area, the project proponent, as committed, shall provide education funds in technical training centers/ support in nearby village's schools, support in health care facilities, drinking water supply and funds for miscellaneous activities like solar street lights, battery, solar panel etc., in the nearby villages. The action plan shall to be completed within time as proposed.	Livelihood skill Development, Social Infrastructure Development, Healthcare, Education, Sanitation, Environment conservation. Expenditures done against above activities in the financial year 2023- 24 is Rs.94,71,297/=. Details is being enclosed as <b>Annexture-4</b> .
XIII.	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 on public places.	We have made adequate space inside the plant premises earmarked for parking of vehicles for raw material and finished products and no parking allowed outside on public places.
XIV>	Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	Storage of raw materials are being stored in covered area to prevent dust pollution and other fugitive emissions.
XV.	Continuous online (24x7) monitoring system for stack 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 on line monitoring system are in placed and data is being transmitted to the CPCB and SPCB server. We have already installed web camera with night vision capability and flow meters also are in placed to carrying effluent within the premises.
XVI.	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 carry out the Environmental Management and Monitoring functions.	member working accordingly and Laboratory have been set-up to control environmental parameters. Please refer Annexure-5.
	General Condition	าร
1.	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, as 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	It is strictly adhered to.

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II.	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	LED based lighting arrangement has already being used for energy conservation and environment betterment.
111.	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acou silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	We have conducted Advanced Environmental Testing & Research Lab P. Ltd. New Delhi through Eco Tech Corporation Shahjahanpur for monitoring of Air Ambient Quality, Ambient Noise Levels.
IV.	The company shall undertake all relevant measures for improving the socio economic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	The company 's focus area for CSR for the local community has been in the field of Climate Action (Water and Energy) Livelihood skill Development, Social Infrastructure Development, Healthcare, Education, Sanitation, Environment conservation. Expenditures done against above activities in the financial year 2023-24 is Rs.94,71,297/=. Details is being enclosed as <b>Annexture-4</b> .
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, 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 management/ pollution control measures shall not be diverted for any other purpose.	We have taken sufficient funds towards capital cost and recurring cost:- a) Provision of Funds as Capital cost - 49.91 Crore b) Invested as capital cost - 49.91 Crore c) Recurring expenditure done to implement the condition stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government - 3.25 Crore/Year
VI.	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZillaParishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	Complied With
VII.	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six	Complied With

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	monthly compliance status report shall be	
	posted on the website of the company.	
VIII.	The environmental statement for each financial	
	year ending 31st March in Form V as is	
	mandated shall be submitted to the concerned	
	State Pollution Control Board as prescribed	
	under the Environment (Protection) Rules,	
ĺ	1986, as amended subsequently, shall also be	Complied With
	put on the website of the company along with	
	the status of compliance of environmental	
	clearance conditions and shall also be sent to	
	the respective Regional Offices of MoEF&CC	
	by e-mail.	
IX.	The project proponent shall inform the public	
1	that the project has been accorded	
	environmental clearance by the Ministry and	
	copies of the clearance letter are available with	
	the SPCB/Committee and may also be seen at	
	Website of the Ministry and at	
	https://parivesh.nic.in/. This shall be advertised	Complied With
	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.	
Χ.	The project authorities shall inform the	
	Regional Office as well as the Ministry, the	Complied With.
I	date of financial closure and final approval of	Complied with.
1	the project by the concerned authorities and	
ĺ	the date of start of the project,	
XI.	This Environmental clearance is granted subject to	
	final outcome of Hon'ble Supreme Court of India,	
	Hon'ble High Court, Hon'ble NGT and any other	It is strictly adhered to.
	Court of Law, if any, as may be applicable to this	
N/11	project.	
XII.	The Ministry reserves the right to stipulate additional conditions, if found necessary at	
	subsequent stages and the project proponent shall	
	implement all the said conditions in a time bound	It is strictly adhered to.
	manner. The Ministry may revoke or suspend the	-
	environmental clearance, if implementation of any	
	of the above conditions is not found satisfactory	
XIII.	Concealing factual data or submission of	
	false/fabricated data and failure to comply with	It is strictly adhered to.
	any of the conditions mentioned above may	

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	result in withdrawal of this clearance and	
	attract action under the provisions of	
	Environment (Protection) Act, 1986.	
XIV.	Any appeal against this environmental	
	clearance shall lie with the National Green	
	Tribunal, if preferred, within 30 days as	It is strictly adhered to.
	prescribed under Section 16 of the National	
	Green Tribunal Act, 2010.	
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	It is strictly adhered to.
	Waste (Management, Handling and Transboundary	
	Movement) Rules, 2016 and the Public Liability	
	Insurance Act, 1991 read with subsequent	
	amendments therein.	
XVI.	This issues with the approval of the competent	It is strictly adhered to.
	authority	
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Asst Excutive Director Dalmia Bharat Sugar & Ind. Ltd. Signatum and Seal Jawaharpur, Silapur (UP)

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(1)         (1) <th> </th> <th>0001457</th> <th>-</th> <th>Satyanam Verma</th> <th>Distillery</th> <th>Assistant Executive Director</th> <th>W.G. NORMAL</th> <th>NORMAL</th> <th>NAD</th> <th></th> <th>NORMAL</th> <th>130/80</th> <th>NO</th> <th>ON</th> <th>NONE</th> <th>NONE</th> <th>NONE</th> <th>NONE</th>		0001457	-	Satyanam Verma	Distillery	Assistant Executive Director	W.G. NORMAL	NORMAL	NAD		NORMAL	130/80	NO	ON	NONE	NONE	NONE	NONE
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1000000000000000000000000000000000000	m	0010040		MD Ramzan Ali Ansari	Distillery	Executive	W.G. NORMAL	NORMAL	NAD		NORMAL	120/74	N	Q	NONE	NONE	NONE	NONE
1000         1000 <th< td=""><td>4</td><td>1026698</td><td></td><td>Angrej Bahadur Singh</td><td>Distillery</td><td>Senior Executive</td><td>NORMAL</td><td>NORMAL</td><td>NAD</td><td></td><td>NORMAL</td><td>116/74</td><td>NO</td><td>NO</td><td>NONE</td><td>NONE</td><td>NONE</td><td>NONE</td></th<>	4	1026698		Angrej Bahadur Singh	Distillery	Senior Executive	NORMAL	NORMAL	NAD		NORMAL	116/74	NO	NO	NONE	NONE	NONE	NONE
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1000000000000000000000000000000000000	9	1033226		Ranjeet Singh	Distillery	Senior Executive	NORMAL	NORMAL	NAD	NORMAL	NORMAL	122/82	NO	Ŋ	NONE	NONE	NONE	NONE
1000271         Index         Mode	~	1039020		Raghav Singh	Distillery	Deputy Manager	NORMAL	NORMAL	NAD	NORMAL	NORMAL	132/84	ON	N	NONE	NONE	NONE	NONE
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2455         Ameritam         SantRawd ShaRha         Distlicty         D.M. PUMUTOPERATOR         NORMAL         NORMAL<	12		AJEET PRATAP SINGH	GYAN SINGH	Distillery	E.T.P. OPERATOR	NORMAL	NORMAL	NAD		NORMAL	122/74	Q	N	NONE	NONE	NONE	NONE
3504         AMIT KUMAR SINGH         BHAGWAN BUTS SINGH         Distiliery         Chematation Operator         NORMAL	13	<u> </u>	Amar Sharma	SANTRAM SHARMA	Distillery	D.M. PLANT OPERATOR	NORMAL	NORMAL	NAD		NORMAL	116/74	No	02	NONE	NONE	NONE	NONE
2465Anand Prakash VermaSIRYA NATH VERMADistilleryD.M. PLMU OPERATORW.G. NORMALNORMALNORMALNORMALNORMALNORMAL133/84NO3620ANIRUDDHA KUMARSHYAMA KUMAR VERMADistilleryMicrobiologistNORMALNORMALNORMALNORMALNORMAL133/82NO2719Arun Kumar SinghRAM NURTDistilleryDistilleryMicrobiologistNORMALNORMALNORMALNORMAL132/82NO3161Athinar VermaMAUDHESH KUMARDistilleryShifleryShifleryNORMALNORMALNORMALNORMAL132/82NO3161Athinar VermaMAKUMAKUDistilleryShifleryShifleryNORMALNORMALNORMALNORMALNORMALNO3161Athinar VermaMAKUMAKUDistilleryDistilleryShifleryNORMALNORMALNORMALNORMALNORMALNO3161Athinar VermaMAKUMAKUDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNORMALNO317BachharuMAKU UALMAKU UALDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNO3139DHARAUVSTIMAR CHAUBREMAKU UALDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNO <td>14</td> <td></td> <td>AMIT KUMAR SINGH</td> <td>BHAGVAN BUTS SINGH</td> <td>Distillery</td> <td>Fermentation Operator</td> <td>NORMAL</td> <td>NORMAL</td> <td>NAD</td> <td></td> <td>NORMAL</td> <td>132/72</td> <td>NO</td> <td>Q</td> <td>NONE</td> <td>NONE</td> <td>NONE</td> <td>NONE</td>	14		AMIT KUMAR SINGH	BHAGVAN BUTS SINGH	Distillery	Fermentation Operator	NORMAL	NORMAL	NAD		NORMAL	132/72	NO	Q	NONE	NONE	NONE	NONE
3520         ANIRUDDHA KUMAR         SHYAMA KUMAR VERMA         Distiliery         Microbiologist         NORMAL         NOR         NMA         I 28/70         NO           2719         Acun Kumar Singh         RAM MURT1         Distiliery         INSTRUMENT TECHNICIAN         WG. NORMAL         NORMAL         NORMAL         NORMAL         NORMAL         I 28/70         NO           2009         Ashish Kumar Dikit         LT. BHANU PRASAD DIXIT         Distiliery         FITTE NOFRATIVE         WG. NORMAL         NORMAL         NORMAL         NORMAL         NORMAL         NORMAL         I 23/75         NO           3161         Ashwani Kumar Verma         AvaDHESH KUMAR         Distiliery         Distiliery         SHITT LAB CHEMIST         NORMAL         NORMAL         NORMAL         NORMAL         NORMAL         NORMAL         NORMAL         NORMAL         130/70         NO           3161         Ashwani Kumar Verma         AnADHESH KUMAR         Distiliery         Distiliery         NORMAL         NORMAL         NORMAL         NORMAL         NORMAL         NORMAL         130/70         NO           3161         Distiliery         Distiliery         Distiliery         Distiliery         Distiliery         NORMAL         NORMAL         NORMAL         NORMAL </td <td>15</td> <td></td> <td>Anand Prakash Verma</td> <td>SURYA NATH VERMA</td> <td>Distillery</td> <td>D.M. PLANT OPERATOR</td> <td>W.G. NORMAL</td> <td>NORMAL</td> <td>NAD</td> <td></td> <td>NORMAL</td> <td>138/84</td> <td>0N N</td> <td>N</td> <td>NONE</td> <td>NONE</td> <td>NONE</td> <td>NONE</td>	15		Anand Prakash Verma	SURYA NATH VERMA	Distillery	D.M. PLANT OPERATOR	W.G. NORMAL	NORMAL	NAD		NORMAL	138/84	0N N	N	NONE	NONE	NONE	NONE
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2009Ashish Kumar DixtUr. BHAUU PRASAD DIXTDistilleryFITTER OPERATIVEW.G. NORMAINORMAINORMAINORMAI13076NO3161Ashwani Kumar VermaNANDHESH KUMARDistilleryDistillerySHIFT LAB CHEMISTNORMAINORMAINORMAINORMAI112/70NO3161Ashwani Kumar VermaMAKUDistilleryDistilleryDistilleryNORMAINORMAINORMAINORMAI127/70NO3449BachhanMAKUBADRI NATH CHAUBEYBADRI NATH CHAUBEYDistilleryDistilleryNORMAINORMAINORMAI13070NO3459DHANAUAY SINGHRAJDEV SINGHDistilleryDistilleryDistilleryNORMAINORMAINORMAI13070NO3451DHARENDRA KUMAR GUPTARANDEY SINGHDistilleryDistilleryNORMAINORMAINORMAI13070NO3451DHARENDRA KUMAR GUPTAMAIKU UALDistilleryDistilleryNORMAINORMAINORMAI13070NO3451Jai ChandMAIKU UALMAIKU UALDistilleryDistilleryNORMAINORMAINORMAI12072NO3451Jai ChandMAIKU UALStateryDistilleryDistilleryMORMAINORMAINORMAINORMAI12072NO3451Jai ChandMAIKU UALMAIKU UALNORMAINORMAINORMAINORMAINORMAI12072NO3451Jai ChandMAIKU MARMAICU MAR	17			RAM MURTI	Distillery	INSTRUMENT TECHNICIAN	W.G. NORMAL		NAD	NORMAL	NORMAL	132/82	Q	Q	NONE	NONE	NONE	NONE
3151Ashwanit kumar VermaAvADHESH KUMARDistillerySHIFT LAB CHEMISTNORMALNORMALNORMALNORMALNORMALNORMAL12/70NO3444BachhanMAIKUDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMAL120/68NO3479BrALESH KUMAR CHAUBEYBADRI NATH CHAUBEYDistilleryDistillerySistilleryNORMALNORMALNORMALNORMAL120/78NO3479BHANAIJAY SIGHRADESH KUMAR CHAUBEYBADRI NATH CHAUBEYDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMAL130/70NO3459DHARNIJAY SIGHRADESV SIGHDistilleryDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNONO3451Jaic ChandMAIU LALDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNONO3432Jaic ChandSoftwark SIGHMAIU LALDistilleryDistilleryMEE OPERATORNORMALNORMALNORMALNORMALNORMALNORMALNONO3432Jaic ChandSoftwark SIGHMAIU LALDistilleryDistilleryMEE OPERATORNORMALNORMALNORMALNORMALNORMALNONO3441MANU KUMAR SINGHRAMU CHANDRA NUMA	18	ļ		LT. BHANU PRASAD DIXIT	Distillery	FITTER OPERATIVE	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	130/76	Q	Q	NONE	NONE	NONE	NONE
3444BachhanMAIKUDistilleryDistilleryDUMPMANNORMALNORMALNORMALNORMALNORMALNORMALNORMAL120/08NO3479BAZESH KUMAR CHAUBEYBADRI NATH CHAUBEYDistilleryDistilleryASSISTANT ELECTRICIANNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMAL130/00NO3499DHANAUAYSINGHRADEV SINGHDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryNORMAL </td <td>15</td> <td></td> <td></td> <td>AVADHESH KUMAR</td> <td>Distillery</td> <td>SHIFT LAB CHEMIST</td> <td>NORMAL</td> <td>NORMAL</td> <td>NAD</td> <td>NORMAL</td> <td>NORMAL</td> <td>112/70</td> <td>Q</td> <td>Q</td> <td>NONE</td> <td>NONE</td> <td>NONE</td> <td>NONE</td>	15			AVADHESH KUMAR	Distillery	SHIFT LAB CHEMIST	NORMAL	NORMAL	NAD	NORMAL	NORMAL	112/70	Q	Q	NONE	NONE	NONE	NONE
3479BRAJEFK HUMAR CHAUBEYBADRI NATH CHAUBEYDistilleryDistilleryASSISTANT ELECTRICIANNORMALNORMALNORMALNORMALNORMAL130/70NO3499DHANANUY SINGHRAJDEV SINGHDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryNORMALNORNONO3447Jai ChandMANU LALDistilleryDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORNONO3447MANDI KUMAR JAISWALDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORNO3447MANDI KUMAR SINGHDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORNO3447MANDI KUMAR NIGHNORMALDISTILLNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORNO3447MANDI KUMAR SINGHDISTILLERY	50			MAIKU	Distillery	PUMPMAN	NORMAL	NORMAL	NAD		NORMAL	120/68	Q	Q	NONE	NONE	NONE	NONE
3490DHANAUAYSINGHRADEV SINGHRJDEV SINGHDistilleryDistillation OperatorNORMALNORMALNORMALNORMALNORMAL128/70NO3457DHARENDRA KUMAR GUPTAKanhaiya Prasad GuptaDistilleryFermentation OperatorNORMALNORMALNORMALNORMALNORMAL118/74NO3442Jai ChandMAIKU LALDistilleryDistilleryPUMPMANNORMALNORMALNORMALNORMALNORMALNORMAL118/74NO3442Jai ChandMAIKU LALDistilleryDistilleryDistilleryNEE OPERATORNORMALNORMALNORMALNORMALNORMAL113/70NO3438Krishna Pal SinghS/O Maharaj Singh YadavDistilleryDistilleryOfficer Bio MethanationW.G. NORMALNORMALNORMALNORMALNORMAL113/70NO3437MANOJ KUMAR JISWHS/O Maharaj Singh YadavDistilleryDistilleryDistilleryMAE (DORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNO3437MANOJ KUMAR JISWHDistilleryDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNO3437MANOJ KUMAR SINGHDistilleryDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNO	12			BADRI NATH CHAUBEY	Distillery	ASSISTANT ELECTRICIAN	NORMAL	NORMAL	NAD	NORMAL	NORMAL	130/70	Ŋ	Q	NONE	NONE	NONE	NONE
3457DHARENDRA KUMAR GUPTAKanhaiya Prasad GuptaDistilleryFermentation OperatorNORMALNORMALNORMALNORMALNORMAL118/74NO3442Jai ChandMAIKU LALDistilleryDistilleryPUMPMANNORMALNORMALNORMALNORMALNORMAL128/74NO3644JASVANT KUMARKAMTA PRASADDistilleryDistilleryMEE OPERATORNORMALNORMALNORMALNORMALNORMAL112/70NO3438Krishna Pal SinghS/O Maharaj Singh YadavDistilleryDistilleryOfficer Bio MethanationW.G. NORMALNORMALNORMALNORMAL132/74NO3437MANOJ KUMAR JAISWALDistilleryDistilleryOfficer Bio MethanationW.G. NORMALNORMALNORMALNORMAL132/74NO3477MANOJ KUMAR SINGHRAM BACHAN SINGHDistilleryDistilleryWE.F. NORMALNORMALNORMALNORMAL132/74NO3528PRADEEP KUMARSHRPAL SINGHDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMAL120/74NO3528RADEEP KUMARSHRPAL SINGHDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMAL120/74NO3528RADEEP KUMARSHRPULSINGHDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNO	12			RAJDEV SINGH	Distillery	Distillation Operator	NORMAL	NORMAL	NAD		NORMAL	128/70	Q	NO	NONE	NONE	NONE	NONE
342Jai ChandMaiku LatDistilleryDistilleryDumPmAnNORMALNORMALNORMALNORMALNORMALNORMAL120/72NO3644JASVANT KUMARKAMTA PRASADDistilleryDistilleryMEE OPERATORNORMALNORMALNORMALNORMAL112/70NO3438Krishna Pal SinghS/O Maharaj Singh YadavDistilleryDistilleryOfficer Bio MethanationW.G. NORMALNORMALNORMALNORMAL112/70NO3437MANOJ KUMAR JAISWALLaXMI CHANDRA JAISWALDistilleryDistilleryWARE HOUSE INCHARGEW.G. NORMALNORMALNORMALNORMAL132/74NO3477MANOJ KUMAR SINGHRAM BACHAN SINGHDistilleryDistilleryU.G. NORMALNORMALNORMALNORMAL132/74NO3528PRADEEP KUMARSRAVENDARDistilleryDistilleryElectricianW.G. NORMALNORMALNORMAL132/74NO3503RAGHVENDRA KUMARSRAVENDARDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMAL120/74NO3503RAGHVENDRA KUMARSRAVENDRA KUMARDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMAL120/74NO3503RAHUL KUMAR SINGHDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMAL120/74NO3503RAHUL KUMAR SINGHMADANANIGHDISTILNORMAL </td <td>12</td> <td></td> <td></td> <td>Kanhaiya Prasad Gupta</td> <td>Distillery</td> <td>Fermentation Operator</td> <td>NORMAL</td> <td>NORMAL</td> <td>NAD</td> <td></td> <td>NORMAL</td> <td>118/74</td> <td>Ŋ</td> <td>Q</td> <td>NONE</td> <td>NONE</td> <td>NONE</td> <td>NONE</td>	12			Kanhaiya Prasad Gupta	Distillery	Fermentation Operator	NORMAL	NORMAL	NAD		NORMAL	118/74	Ŋ	Q	NONE	NONE	NONE	NONE
3644JASVANT KUMARKAMTA PRASADDistilleryMEE OPERATORNORMALNORMALNORMALNORMALNORMAL112/70NO3438Krishna Pal SinghS/O Maharaj Singh YadavDistilleryDistilleryOfficer Bio MethanationW.G. NORMALNORNORMALNORMALNORMAL132/74NO3437MANOJ KUMAR JAISWALLaXMI CHANDRA JAISWALDistilleryWAE HOUSE INCHARGEW.G. NORMALNORNORMALNORMAL132/74NO3437MANOJ KUMAR SINGHRAM BACHAN SINGHDistilleryDistilleryVEE ElectricianW.G. NORMALNORNORNOR132/74NO3528PRADEEP KUMARSHRIPAL SINGHDistilleryElectricianW.G. NORMALNORNORNOR122/74NO3503RAGHVENDRA KUMARSRAVMARDistilleryDistilleryEvaPoRATOR OPERATORW.G. NORMALNORNORNOR120/74NO3503RAGHVENDRA KUMARSRAVMARDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryNG120/74NO3503RAGHVENDRA KUMARSRAVNIGHDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryNGNGNORNORNORNORNONO3503RAGHVENDRA KUMARSRAVKUMARDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryDistilleryNONO3512RAUL K	5	ļ		MAIKU LAL	Distillery	PUMPMAN	NORMAL	NORMAL	NAD	NORMAL	NORMAL	120/72	No	Q	NONE	NONE	NONE	NONE
3438Krishna Pal SinghS/O Maharaj Singh YadavDistilleryOfficer Bio MethanationW.G. NORMALNAMNORMALNORMALNORMAL138/74NO3447MANOJ KUMAR JAISWALLAXMI CHANDRA JAISWALDistilleryWARE HOUSE INCHARGEW.G. NORMALNORMALNORMALNORMALNORMAL132/74NO3477MANOJ KUMAR SINGHRAM BACHAN SINGHDistilleryDistilleryElectricianW.G. NORMALNORMALNORMALNORMAL132/74NO3528PRADEEP KUMARSHRIPAL SINGHDistilleryDistilleryElectricianW.G. NORMALNORMALNORMAL120/74NO3503RAGHVENDRA KUMARSRAVA KUMARDistilleryDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMAL120/74NO3503RAGHVENDRA KUMARSRAVA KUMARDistilleryDistilleryDistilleryDistilleryDistilleryNONONO3512RAHUL KUMAR SINGHMADAN NOHAN SINGHDistilleryDistilleryPermentation OperatorNONONONONO2919Rahul SinghRAND SinghDISTILLDistilleryDistilleryVEATMANNORMALNORMALNORMALNORMALNORMALNORMALNORMALNONO2019Rahul SinghRAND SinghDISTILERYDISTILLNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMAL<	5			KAMTA PRASAD	Distillery	MEE OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	112/70	Q	Q	NONE	NONE	NONE	NONE
347MANOJ KUMAR JAISWALLAXMI CHANDRA JAISWALDistilleryWARE HOUSE INCHARGEW.G. NORMALNAMNORMALNORMALNORMAL132/80NO3477MANOJ KUMAR SINGHRAM BACHAN SINGHDistilleryDistilleryElectricianW.G. NORMALNORMALNORMALNORMAL132/74NO3628PRADEEP KUMARSHRIPAL SINGHDistilleryDistilleryElectricianW.G. NORMALNORMALNORMAL120/74NO3503RAGHVENDRA KUMARSRAVAN KUMARDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNONO3503RAHUL KUMAR SINGHMADA NORMARDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMALNORMALNORMALNORMALNO3503RAHUL KUMAR SINGHMADA NORMARDistilleryDistilleryDistilleryDistilleryNORMAL </td <td>۲ ۲</td> <td>ļ</td> <td></td> <td>S/O Maharaj Singh Yadav</td> <td>Distillery</td> <td>Officer Bio Methanation</td> <td>W.G. NORMAL</td> <td>NORMAL</td> <td>NAD</td> <td>NORMAL</td> <td>NORMAL</td> <td>138/74</td> <td>Q</td> <td>N</td> <td>NONE</td> <td>NONE</td> <td>NONE</td> <td>NONE</td>	۲ ۲	ļ		S/O Maharaj Singh Yadav	Distillery	Officer Bio Methanation	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	138/74	Q	N	NONE	NONE	NONE	NONE
3477MANOJ KUMAR SINGHRAM BACHAN SINGHDistilleryElectricianW.G. NORMALNAMNORMALNORMAL132/74NO3528PRADEEP KUMARSHRIPAL SINGHDistilleryDistilleryEvaPORATOR OPERATORNORMALNORMALNORMALNORMAL120/74NO3503RAGHVENDRA KUMARSRAVAN KUMARDistilleryDistilleryDistilleryDistilleryDistilleryNORMALNORMALNORMALNORMALNORMAL120/74NO3512RAHUL KUMAR SINGHMADAN MOHAN SINGHDistilleryFermentation OperatorNORMALNORMALNORMALNORMAL116/70NO2919Rahul SinghRAND SINGHDistilleryDistilleryVEAST MANNORMALNORMALNORMALNORMAL110/70NO	12			LAXMI CHANDRA JAISWAL	Distillery	WARE HOUSE INCHARGE	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	132/80	N	Q	NONE	NONE	NONE	NONE
3628PRADEEP KUMARSHRIPAL SINGHDistilleryEVAPORATOR OPERATORNORMALNADLNORMALNORMALNORMAL120/74NO3503RAGHVENDRA KUMARSRAVAN KUMARDistilleryDistilleryDistilleryDistilleryNG.NORMALNORMALNORMALNORMALNORMAL120/82NO3512RAHUL KUMAR SINGHMADAN MOHAN SINGHDistilleryFerrentation OperatorNORMALNORMALNORMALNORMAL116/70NO2919Rahul SinghRANA PRATAP SINGHDistilleryDistilleryVEAST MANNORMALNORMALNORMALNORMAL110/70NO	~			RAM BACHAN SINGH	Distillery	Electrician	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	132/74	Q	No	NONE	NONE	NONE	NONE
3503RAGHVENDRA KUMARSRAVAN KUMARDistilleryDistilleryDistillerion OperatorW.G. NORMALNAMNORMALNORMALNORMALNORMAL120/82NO3512RAHUL KUMAR SINGHMADAN MOHAN SINGHDistilleryFermentation OperatorNORMALNORMALNORMALNORMALNORMAL116/70NO2919Rahul SinghRANA PRATAP SINGHDistilleryVEAST MANNORMALNORMALNORMALNORMAL110/70NO	12	ļ	1	SHRIPAL SINGH	Distillery	EVAPORATOR OPERATOR	NORMAL	NORMAL'	NAD	NORMAL	NORMAL	120/74	Q	Q	NONE	NONE	NONE	NONE
3512     RAHUL KUMAR SINGH     MADAN MOHAN SINGH     Distillery     Fermentation Operator     NORMAL     NAD     NORMAL     NORMAL     116/70     NO       2919     Rahul Singh     Rahul Singh     Distillery     YEAST MAN     NORMAL     NORMAL     NORMAL     110/70     NO	m			SRAVAN KUMAR	Distillery	Distillation Operator	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	120/82	Q	9	NONE	NONE	NONE	NONE
2919 Rahul Singh RANA PRATAP SINGH Distillery YEAST MAN NORMAL NORMAL NAD NORMAL NORMAL 110/70 NO	[ <sup>m</sup>	ļ		MADAN MOHAN SINGH	Distillery	Fermentation Operator	NORMAL	NORMAL	NAD	NORMAL	NORMAL	116/70	Q	9	NONE	NONE	NONE	NONE
	m			RANA PRATAP SINGH	Distillery	YEAST MAN	NORMAL	NORMAL	NAD	NORMAL	NORMAL	110/70	NO	N	NONE	NONE	NONE	NONE

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	Name	Father's Name	Departm ent	Designation	Vision	Hearing	Mouth & Throat	Lungs	Heart	Blood Pressure	Hydro cele	Hernia D	Phy. A Defor mities	Accident/   Old Injuries	Infectio Contagi us ous Disease Disease	Contagi ous Disease
ajesh l	Rajesh Kumar Sharma	BRINDA BAN SHARMA	Distillery	FITTER	NORMAL	NORMAL	NAD	NORMAL	NORMAL	112/74	NO	NO	NONE	NONE	NONE	NONE
am Bl	Ram Bhawan Vishwakarma	JOKHAI VISHWAKARMA	Distillery	CPU Operator	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	122/80	NO	NO	NONE	NONE	NONE	NONE
AMD	RAM DAL VERMA	Ram Dulare Verma	Distillery	Fermentation Operator	NORMAL	NORMAL	NAD	NORMAL	NORMAL	118/72	NO	NO	NONE	NONE	NONE	NONE
AME	RAMESH CHANDRA DUBE	PREM PRAKASH DUBE	Distillery	EVAPORATOR OPERATOR	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	114/68	NO	NO	NONE	NONE	NONE	NONE
tavi K	Ravi Krishna Srivastava	RADHEY MOHAN SRIVASTAVA	Distillery	DISPATCH ATTENDANT	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	130/80	NO	N	NONE	NONE	NONE	NONE
HO	ROHIT SINGH	Late Shri Ram Sahay	Distillery	CPU Chemist	NORMAL	NORMAL	NAD	NORMAL	NORMAL	126/72	N	N	NONE	NONE	NONE	NONE
ACH	SACHIN KUMAR	JHAULAL	Distillery	Distillation Operator	NORMAL	NORMAL	NAD	NORMAL	NORMAL	110/72	NO	NO	NONE	NONE	NONE	NONE
ANE	SANDEEP SINGH	SHREE NIWAS SINGH	Distillery	Distillation Operator	NORMAL	NORMAL	NAD	NORMAL	NORMAL	124/70	0N N	N	NONE	NONE	NONE	NONE
ant	Santosh Kumar	KAILASH NATH	Distillery	WATER MANAGEMENT	NORMAL	NORMAL	NAD	NORMAL	NORMAL	122/72	N	NO	NONE	NONE	NONE	NONE
ante	Santosh Kumar	Ramakant Yadav	Distillery	FITTER	NORMAL	NORMAL	NAD	NORMAL	NORMAL	130/76	NO	NO	NONE	NONE	NONE	NONE
hiv	Shiv Lal Pal	RAM SUMER PAL	Distillery	YEAST MAN	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	124/72	NO	N	NONE	NONE	NONE	NONE
hya	Shyam Lal	LT RAM KHELAWAN	Distillery	Electrician	W.G. NORMAL	NORMAL	CARRIES	NORMAL	NORMAL	118/70	0N N	N	NONE	NONE	NONE	NONE
HO	SOHAN LAL KASYAP	CHANGA LAL KASYAP	Distillery	WARE HOUSE ATTENDANT	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	130/82	Q	NO	NONE	NONE	NONE	NONE
inre	Surendra Prasad Sah	LAL BAHADUR SHAH	Distillery	E.T.P.OPTR. (BIOMET)	W.G. NORMAL	NORMAL	NAD	NORMAL NORMAL	NORMAL	140/90	NO	NO	NONE	NONE	NONE	NONE
ЭG	UGESHWAR SAW	DHANNU SAW	Distillery	FITTER	NORMAL	NORMAL	NAD	NORMAL	NORMAL	122/74	NO	NO N	NONE	NONE	NONE	NONE
Jme	Umesh Kumar Singh Chauhan	Bishnu Kumar Singh Chaauhan	Distillery	WEIGHTMENT CLERK	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	122/74	0N N	NO	NONE	NONE	NONE	NONE
Jpe	Upendra Kumar Verma	SUNDER LAL VERMA	Distillery	Plant Operator	NORMAL	NORMAL	NAD	NORMAL	NORMAL	128/74	NO	NO	NONE	NONE	NONE	NONE
/IJA	VIJAY KUMAR	JAWAHAR LAL SINGH	Distillery	EVAPORATOR OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	118/72	NO	NO	NONE	NONE	NONE	NONE
/ija/	Vijay Kumar Srivastava	PANCHAM LAL SRIVASTAVA	Distillery	ASST ELECTRICAN	W.G. NORMAL	NORMAL	NAD	NORMAL	NORMAL	132/80	NO	NO N	NONE	NONE	NONE	NONE
/ika	Vikas Kumar Mathur	SRAWAN KUMAR MATHUR	Distillery	INSTRUMENT MECHANIC	W.G. NORMAL	NORMAL	CARRIES	NORMAL NORMAL	NORMAL	122/74	ON	NO N	NONE	NONE	NONE	NONE

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	DALMIA BHARAT	SUCAD & DIDUCT	PRIFS LTD.SUGA	R
		JIT – JAWAHARPU		
		RAINING ATTENDANCE SHEET	Γ	2.100
	of Training: Safety Traini	ing Program	me	Molasses Distill
Faculty Dates of	Mr. Avadhesh Patha	k	Duration: 9.30	+m = 10.30 Am
S. No.	Name of Participants	Designation	Department	Signature
1-	Sudhir Kumar		Distillery	Jone
2-	Afay Singh Maan	AstE.D.	Distilling	æ
3-	Umerh Pal	AGM	Distillery	Clta
4.	Shalid Albar	Manager	Dienskery	alum 143
5.	Pushbroy Singly	Deputy Morage	Distillery -	Cim.
61	Anoraling	Let . T. P	pituest	midnig
7- 1	santoshkumpr	Fittor	Distillery	Sountrehkumpa
	रामभवन बिश्लकरी	C PV 2गापरेस्ट	RECERT	27590791-1 2000
	AI'st Poratap Singh	E.7.1 (opt)	Distilling	Not -
10	Azen Kumar singh	INOST. Tech.	Distilleny	Abrig
11	Kajesh Kr. Sharme	Filter	Distilley	185
12	Hem Ruj Singh	Processes Enative	distillers	the
13	Dhanandoy 15m. Guilty	yest num	Ristling	Burly 9
14	Abhishek Singh	Lab Chemist		the -
15	redeef Kumul	MEE operator		Kumer
16	Sachin Kindur	Distillation opt	Distillerg	Sicker
17	Dhany y simp	/ 17		Grig
-18	Sadeep Sigh	, ,	1)	Seil
19	Bachhan	Pamp man	11	- Can
	Sandeep	1)	") Distlicer	Lov L
21	Ump & umas Einhelieuhan			
	Manoj Kymar Jarwol	WH/Indarge Distand John		Aller 1847
23 24	Kaiphna Pal Sing h	CAI que hje-	Distillory.	261X
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A. P. H. K. Signature of Faculty

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# DALMIA BHARAT SUGAR & INDUSTRIES LTD. MOLASSES BASED DISTILLERY UNIT-JAWAHARPUR, RAMKOT, SITAPUR (U.P.)

# **Tree Plantation and Survival report**

73.1	11362	11362		15550	15550		Total	Sitabur (UP)
		CC	MANGO		05	MANGO		filler.
		110	AMROOD		150	AMROOD		loar & Ind. Ltd.
		100				UNCOON		Excutive Director
		255	SAGOON		350	SACOON		(aug)
		185	EUCALYPTUS		250	EUCALYPTUS		E.
		256	ALSTONIA		350	ASHOK PENDULLA		
		325	SILVER ROCK		450	SILVER ROCK		~
		325	BOTTLE BRUSH		450	BOTTLE BRUSH	DISTILLERY	•
/3	3523	330	KANNER	4800	450	KANNER	BASED	2023-24
1	0	430	BACENA		600	BACENA	MOLASSES	
		30				PIPAL		
		96						
		38	BARGAD		50	BARGAN		
		475	FICUS		650	FICUS		
		256	KACHANAR		350	KACHANAR		
		220	AMLA		300	AMLA		
		C27	JAWUN		300	JAMUN		
		001				UNCOON		
	4	332	SAGOON		450	SAGOON		
		272	EUCALYPTUS		350	EUCALYPTUS		
		296	ALSTONIA		400	ASHOK PENDULLA		
		294	SILVER ROCK		400	SILVER ROCK		
		288	BUT ILE BRUSH		400	BOTTLE BRUSH		
		067			400	KANNER	DISTILLERY	
-		2000			100	DACENA		C7-7207
74	3704	365	BACENIA	5000	500			2022 222
		75	PIPAL		85	PIPAI	MOI ASSES	
		72	BARGAD		85	BARGAD		
		625	FICUS		850	FICUS		
		278	KACHANAR		380	KACHANAR		
		CGZ	AMLA		350	AMLA		
		2021	JAMON		350	JAMUN		
		252			200			
	4	282	FUCALYPTUS		400	ELICAL VETTIS		
		402	ALSTONIA		550	ALSTONIA		
		352	SILVER ROCK		500	SILVER ROCK		
		358	BOTTLE BRUSH		500	BOTTLE BRUSH		
		302	RANNER		500	KANNER		
		400	DACENA		buu	BACENA	DISTILLERY	
72	4135	133		5750	600		BASED	2021-22
1		102	PIPAL		150	ριρΔι	MULASSES	
		106	BARGAD		150	BARGAD		
		790	FICUS		1100	FICUS		
		30.3	RACHANAR		500	KACHANAR		
		2000			400	AMLA		
		2000						
		295	JAMUN		400	IAMI IN		
							area	
Survival Rate in %	of plants	Survival of plants	Sapling Variety	Actual No of Sapling	No of sapling Given as per Horticulture record	Sapling Variety	Allotted to Distillery	F.Y.
	• () • () • ()						Sapling	

(Sud Asst E) Dalmia Bhe Un Jawahar

# **Dalmia Bharat Sugar and Industries Limited**

Corporate Social Responsibility CSR Activities and Expenditure Details for FY 2023-24



Submitted by

Dalmia Bharat Sugar & Industries Limited Unit- Jawaharpur, District- Sitapur, UP

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Dear Sir/Ma'am,

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# Ref: CSR activities undertaken in FY 2023-24 by the Dalmia Bharat Sugar and Industries Limited (DBSIL), Unit- Jawaharpur, District- Sitapur, UP

The vision of our company, DALMIA BHARAT SUGAR AND INDUSTRIES LIMITED ("Company") is to unleash the potential of everyone we touch. As we seek to do that, we aim at sustainable and inclusive growth, by making definitive triple bottom-line (social, economic and environmental) impact. While we have always had a strong commitment to comply with the law, we seldom hesitate to go beyond the limits laid under law and put in an extra effort to achieve the status of a responsible corporate citizen in tune with the 'Dalmia Group' values. Aiming at creating shared values for all stakeholders, we seek to integrate corporate social responsibility ("CSR") into our businesses processes.

In compliance with the provisions of section 135 of the Companies Act, 2013 ("Act") including Schedule VII thereof, and the Companies (Corporate Social Responsibility Policy) Rules, 2014 (Rules"), the Company shall undertake its CSR activities, projects, programs (either new or ongoing) in a manner compliant with the Act and the Rules ("Projects").

In light of the Company's vision and objectives as set out above, the Company undertake Projects covering the following areas/activities:

The Company's focus area for CSR or the local community has been in the field of Climate Change (Water and Energy) Livelihood Skill Development, Social Infrastructure Development, Healthcare, Education, Sanitation, Environment conservation. Consistently we are trying to create visible impact and equitable change in the lives of the rural communities through the various development projects/programs

S.N.	Program Activities	Expenditure	Unit/Qt	No. Of	
211.0	8	(INR)	у.	Beneficiaries	
A	Climate Action (Soil, Water Conservation & Energy Conservation)				
1.	Installation of Pipeline for Irrigation Purpose	8,63,919	1, unit	350 farmers	
2.	Mobilizing of the farmer for Trench plantation through wall painting	3,00,000	497 Wall Painting	12425 farmers	
3.	Distribution of Press Mud	7,44,263	43501 Quantal	784 farmers	
4.	Promotion of Vermi-compost pits	7,25,120	700 pits	700 farmers	
В	Livelihood Skill Development				
5.	Breed Improvement and Livestock Development	15,52,578	80	729	
5.	with BAIF has promoting and ensuring sustainable		villages	households/far	
<b>x</b> .	livelihood of farmers			mers	
6.	Skill development center ensuring employment for	31,91,076	1	480 Youth	

### CSR Activities and Expenditures Details FY 2023-24

	rural youth through DIKSHa Dalmia Institute of Knowledge and Skill Harnessing (DIKSHa)			
	Livelihood Initiative under Gram Parivartan Project	11,14,434	590 HHs	2360 Beneficiary
С	Social Infrastructure			
7.	School Infrastructure roof renovation GGIC Sitapur and inauguration of RO water unit in upper primary school Bachhwal	4,79,907	2	1284 Student
8.	Training and capacity building of sugarcane farmers through audio and video van	5,00,000	657 Villages	20275 Farmers
	Total	94,71,297		

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Thanking you

Authorized Signatory

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For DALMIA BHARAT SUGAR & INDUSTRIES LIMITED Unit- Jawaharpur, Sitapur

Annexure-5.



newthink! cement! sugar! refractories! power!

Dalmia Bharat Sugar & Industries Ltd. Distillery Division Unit-Jawaharpur, Ramkot, Sitapur(U.P.)

## Environmental Management Cell

Sr. No.	Name of Employees	Designation	Qualification
1.	Mr. S. N. Verma	Sr. Manager	B.Sc. Environment &
			PGD in Environmental
			Science
2.	Mr. Umesh Chandra Pal	Manager	B.Tech. Chemical
			Technology
3.	Mr. K. P. singh	Officer CPU	B.Sc.,PGDBT & DIFAT
4.	Mr. Manvender Singh	Chemist CPU	B.Sc. & DIFAT
5.	Mr. Abhishek Chauhan	Chemist CPU	B.Sc. & DIFAT
6.	Mr. Vipin Kumar	Chemist CPU	B.Sc.
7.	Mr. Ajit Pratap Singh	Supervisor CPU	Intermediate

(Sudhir Kumar) Asst Excutive Director Dalmia Bharat Sugar & Ind. Ltd. Unit-Distillery Jawaharpur, Sitapur (UP)

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Prop: Dalmia Bharat Sugar and Industries Limited Unit: Jawaharpur, Post - Ramkot, District - Sitapur-261 001, Uttar Pradesh, India t 91 5862 258288 f 91 5862 258545 w www.dalmiasugar.com CIN : L26942TN1951PLC000640 Registered Office : Dalmiapuram, Dist. Tiruchirapalli, Tamil Nadu-621 651, India A Dalmia Bharat Group company, www.dalmiabharat.com