

cement! sugar! refractories! power!

Ref. No: DBSIL/Grain Dist./JWP/03 /2025

Date:- 16.05.2025

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-11011/341/2006-IA-II(I) dated 04/04/2023

Dear Sir,

We are enclosing herewith compliance report for the period from October 2024 to March 2025 on the above-mentioned subject of environmental clearance.

We hope you will kindly find above in order.

Thanking you.

Yours faithfully

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

Authorized Signatory Encl: As above Name of the Project : Grain Distillery Unit

: M/s Dalmia Chini Mills,(Dalmia Bharat Sugar & Industries Ltd.)

: Village Jawaharpur, Tehsil Misrikh,

: District - Sitapur (U.P)

Clearance letter No. J-11011/341/2006-IA-II(I) dated 04/04/2023

Environmental Clearance Compliance Report: From 01.10.2024 to 31.03.2025

	Specific Conditions:	Otatus
S.NO.	Conditions	Compliance Status
I.	As per the Notification S.O. 2339(E), dated 16th June, 2021, project falls in category B2 and the proposed expansion of 300 KLPD shall only be used for fuel ethanol manufacturing as per self-certification in form of a notarized affidavit by the Project Proponent. Provided that subsequently if it is found that the ethanol, produced based on the EC granted as per this dispensation, is not being used completely for EBP Programme, or if ethanol is not being produced, or if the said distillery is not fulfilling the requirements based on which the project has been appraised as category B2 project, the EC shall stand cancelled.	All the requirements regarding the process of production are being followed accordingly.
II.	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 as proposed in Annexure-I.	All the environmental protection measures and safeguards of EIA/EMP report and risk mitigation are being followed accordingly.
III.	EC granted for a project on the basis of the submitted documents shall become invalid in case the actual land for the project site turns out to be different from the land considered at the time of appraisal of project. Conversion of land use (CLU) certificate shall be obtained before start of construction activities.	Compiled vvith
IV.	PP shall treat the spent wash stored in the existing three spent wash lagoons in the incinerator within the existing premises of grain based distillery in 58 days. Bottom sludge should be composted with press mud and shall be disposed as per norms. Action taken report alongwith photographs to be	Complied With



	submitted to RO MoEFCC.	
V.	The existing spent wash lagoon area shall not be used for fresh water storage. The existing three spent wash lagoons after emptying shall be demolished and the demolition waste disposed in compliance with the provisions specified in Construction and Demolition Waste Rules, 2016.	Complied With
VI.	NOC from the Central Ground Water Authority (CGWA)/Concerned Local authority shall be obtained before start of the construction of plant and drawing of the ground water for the project activities. State Pollution Control Board / Pollution Control Committees shall not issue the Consent to Operate (CTO) under Air (Prevention and Control of Pollution) Act and Water (Prevention and Control of Pollution) Act till the project proponent shall obtain such permission. No ground water shall be used for the plant operations.	NOC obtained for adjacent Sugar Mill. NOC No NOC012878, NOC014991 & NOC015605 valid up to 11/12/2026. NOC obtained separately only for Grain Distillery unit NOC noNOC029642 valid up to 14.01.2029.
VII.	Total fresh water requirement after expansion shall not exceed 1946 m3/day, which will be met sourced from ground water. No ground water recharge shall be permitted within the premises. Industry shall construct a rain water storage pond of 60 days capacity and the accumulated water to be used as fresh water thereby reducing fresh water consumption	Complied With
VIII.	Spent Wash/stillage shall be sent to the decanter followed by the Multiple Effect Evaporator and dryer to form DDGS. DDGS to be used as cattle feed. The MEE & Drier condensate, spent lees, WTP Rejects, Boiler & Cooling tower blowdowns, washings etc., is shall be treated in the 'Condensate Polishing Unit' (CPU). 200 KLPD STP shall be installed to treat domestic wastewater. The plant will be based on 'Zero Liquid Discharge' system and no effluent/treated water will be discharged outside factory premises.	Complied With
IX.	Adequate numbers of ground water quality monitoring stations by providing piezometers around the project area shall be set up. Sampling and trend analysis monitoring must be conducted on monthly basis and report submitted to SPCB and RO, MOEFCC. The ground water quality monitoring for pH, BOD, COD, Chloride, Sulphate and Total Dissolve Solids shall be monitored and report submitted to the Ministry's Regional Office.	Complied With
X.	Electro Static Precipitator (5 field) with a stack of height of 50 m will be installed with proposed60 TPH Rice Husk/Bagasse/Biomass fired boiler for controlling the particulate emissions within the statutory limit of 50 mg/Nm3. Electro Static Precipitator with a 50 m high stack is installed with	We have already started our production on the existing installed Boiler along with ESP for controlling the particulate emissions with the statutory limit of 50 mg/Nm3.



	the existing 50 TPH biomass based boiler for controlling the particulate emissions within the statutory limit of 50 mg/Nm3. No coal shall be used as fuel. In the event of failure of any pollution control system installed by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Performance assessment of pollution control devices/ systems will be conducted annually.	
XI.	Boiler ash (122 TPD) shall be supplied to authorised vendor for nearby brick manufacturing units. PP shall use biomass like rice husk/bagasse as fuel for the proposed boiler. PP shall meet 10% of the total power requirement from solar power by generating power inside plant premises/adjacent/nearby areas.	Complied with.
XII.	CO2 (375 TPD) generated during the fermentation process will be collected by utilizing CO2 scrubbers and it shall be used in Industry/ sold to authorized vendors/collected in proposed bottling plant.	For CO2 we are exploring sustainable solution but mean while increasing plantation within and outside factory premises. We also approached MOEF through ISMA regarding rebate for installation of CO2 plant and this matter is pending for decision in the MOEF.
XIII.	PP shall allocate at least Rs. 50 Lakhs/annum for Occupational Health Safety. 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.	Occupational health surveillance conducted for 110 members of unit up to March 2025 clearly indicates that none of the individual if suffering from any infectious or contagious disease. Annexure -1.
XIV.	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	Complied With Annexure -2.
XV.	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms. PESO certificate shall be obtained.	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.



XVI.	Process organic residue and spent carbon, if any, shall be sent to Cement and other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF.	*Process organic residue shall be used in the decanter and dried through dryer then used as cattle feed in the form DDGS. * CPU sludge shall be used in our Horticulture area and no inorganic matter generated from our plant.
XVII.	PP shall pave all roads within the plant. PP shall procure industrial vaccuum cleaner for sweeping of the internal roads regularly (daily basis). PP shall keep ETP log book within the environmental laboratory. Laboratory apparatus available at the site seems to be old and shall be replaced. PP shall upgrade the ETP as per Noms. PP shall install display board at the entrance depicting environmental parameter details. Company shall provide the environmental and safety messages as part of awareness creation within the plant	Complied With
XVIII.	premises and outside the plant premises. PP shall undertake assessment of risk (perceived risk) for the proposed storage facilities (ethanol tank) and assessment of cumulative risk incorporating risk from the existing facilities including societal risk. Location of storage facilities shall be determined in such a way that in case of any adverse or abnormal situations there shall not be any impact beyond the boundary of the of the	Complied With
XIX.	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 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.	The company has undertaken waste minimization measures as mentioned below, (a) Spent wash shall be recycled in the Fermenters to minimize thin slop and RO reject in Evaporation to minimize waste. (b) Recycle of CO2 Scrubber water and Spent lees shall be used in fermenter filling. (c) We are using Automated/ Enclose dosing system for Antifoam, Acid, Nutrient, Spent wash etc to minimize spilage. (d) We are using Automated/ Enclose dosing system for water, Antifoam, Acid, Nutrient, Spent wash etc in fermenter. (e) Recovery of alcohol vapour through CO2 Scrubber and Vent condenser alcohol vapour through Vacuum scrubber.



		(f) We are using Hydro Jet pump for Calenderia tube and Plant condenser tube cleaning of having pressure of 1500Kg/Cm2
XX.	The green belt of at least 5-10 m width shall be developed in 2.48 hectares i.e., 33.00 % of total project area shall be maintained with tree density @ 2500 trees per hectares, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department and native species shall be developed. Records of tree canopy shall be monitored through remote sensing map. PP shall develop greenbelt as per action plan furnished to achieve 8700 trees on 3.48 ha land at plant density of per 2500 trees per ha by December 2023. The saplings planted shall be 4-6 feet in height.	Details of green belt developed in 33% of total plant area and about 11539 plants survived as per our action plan. We have developed Plantation on Miyawaki process in our factory campus. Annexure-3
XXI.	PP proposed to allocate Rs. 3.0 Crores towards Extended EMP (CER) which shall be spent as submitted in CER plan (Annexure-II) for monitorable activities like up-gradation of schools with provision of facilities e.g. Class rooms, playground, Laboratory, Library, Computer class, toilets, potable drinking water facilities, solar light/solar power support for uninterrupted power supply, soil nutrient management etc. Further, all the proposed activities under CER shall be completed before the commissioning of the plant in consultation with District Administration.	of Climate Action (Water and Energy) Livelihood skill Development, Social Infrastructure Development, Healthcare, Education, Sanitation, Environment conservation by our CSR team. Annexure-4
XXII.	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. Out of the total project area, 15% shall be allotted solely for parking purposes with facilities like rest rooms etc.	plant premises earmarked for parking of vehicles for raw material and finished products and no parking allowed outside on public places.
XXIII.	Storage of raw materials shall be either in silos of in covered areas to prevent dust pollution and other fugitive emissions. All stockpiles should be constructed over impervious soil and garland drain with catch pits to trap runoff material shall be provided. Biomass shall be stored in covered shed	Storage of raw materials are being stored in Silos to prevent dust pollution and other fugitive emissions.



	and wind breaking walls/curtains shall be provided around biomass storage area to prevent its suspension during high wind speed. All Internal roads shall be paved. Industrial vacuum cleaner shall be provided to sweep the internal roads. The Air Pollution Control System shall be interlocked with process plant/machinery for shutdown in case of operational failure of Air Pollution Control Equipment.	
XXIV.	Continuous online (24x7) emissions/effluent monitoring system 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.	Web camera and continuous online stack monitoring system has been installed and data transmitted to the CPCB & SPCB server.
XXV.	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. EMC head shall report directly to Head of Organization/ Director/CEO as per company hierarchy	Environment management cell having 10 member working accordingly and Laboratory have been set-up to control environmental parameters. Annexure-5.
XXVI.	PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12th August, 2021. A report along with photographs on the measures taken shall also be included in the sixmonthly compliance report being submitted to concerned authority.	Complied With
Genera	al Conditions	
I.	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 required, if any	It is strictly adhered to.
II.	The energy source for lighting purpose shall be	LED based lighting arrangement has
	preferably LED based, or advanced having	already being used for energy



		conservation and analysis
	preference in energy conservation and environment betterment.	conservation and environment betterment.
III.	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 etc.
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 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. Please refer Annexure-4.
	the environment.	_
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:- Provision of Funds as Capital cost – 20.00 Crore Invested as capital cost – 20.00 Crore Recurring expenditure done to implement the condition stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government – 2.10 Crore/Annum.
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 monthly compliance status report shall be posted on the website of the company.	Complied With





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, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.	Environmental statement attached on existing capacity of 300 KLPD, as per Consent to Operate obtained from UP Pollution Control Board. Annexure-6
IX.	The project proponent shall inform the public that the project has been accorded environmental dearance 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 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 vemacular language of the locality concemed and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	Complied With
X.	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial dosure and final approval of the project by the concerned authorities and the date of start of the project,	Complied With
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 Court of Law, if any, as may be applicable to this project.	It is strictly adhered to.
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 manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory	It is strictly adhered to.
XIII.	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	It is strictly adhered to.



XIV.	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	It is strictly adhered to.
XV.	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.	It is strictly adhered to.
XVI.	This issues with the approval of the competent authority	It is strictly adhered to.

Signature and Seal

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

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NORMAL NADRAL NADRAL 13074 NIL NONE NONE NONE NORMAL NORMAL NORMAL NORMAL 172770 NIL NONE NONE NONE NORMAL NORMAL NORMAL 172772 NIL NONE NONE NONE NORMAL NORMAL NORMAL 172780 NIL NONE NONE NONE NORMAL NORMAL NORMAL 17678 NIL NONE NONE NONE NORMAL NORMAL 17678 NIL NONE NONE NONE NONE NORMAL NORMAL 17678 NIL NONE NONE NONE NONE NORMAL NORMAL 17474 NIL NONE NONE NONE NORMAL NORMAL 17474 NIL NONE NONE NONE NORMAL NORMAL 17474 NIL NONE NONE NONE NORMAL NORMAL 17474	GRAIN DISTILLERY	MAHA DEV GRAIN DISTILLERY	GRAIN DISTILLERY		3 6	CANTER	WITH GLASS	NORMAL	NAD	NORMAL	NORMAL	122/80	II.	NONE	NONE	NONE	NONE	NONE
NORMAL NAD NORMAL 122770 NIL NOME NOME NOME NORMAL NORMAL NORMAL 132770 NIL NOME NOME NOME NORMAL NORMAL NORMAL 132770 NIL NOME NOME NOME NORMAL NORMAL NORMAL 136780 NIL NOME NOME NOME NORMAL NORMAL NORMAL 112772 NIL NOME NOME NOME NORMAL NORMAL NORMAL 112772 NIL NOME NOME NOME NORMAL NORMAL 112772 NIL NOME NOME NOME NORMAL NORMAL 112772 NIL NOME NOME NOME NORMAL NAD NORMAL 112772 NIL NOME NOME NOME NORMAL NAD NORMAL 114774 NIL NOME NOME NOME NORMAL NAD NORMAL	Ϋ́	SUBASH CHANDRA GRAIN PANDEY DISTILLERY	GRAIN DISTILLERY		000	COOLING TOWER OPEARTOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL		II	NONE	NONE	NONE	NONE	NONE
NORMAL NAD NORMAL NORMAL NORMAL 112772 NIL NORE NORE NORE NORMAL NORMAL NORMAL 130780 NIL NORE NORE NONE NORE NORMAL NORMAL NORMAL 116778 NIL NORE NONE NONE NONE NORMAL NORMAL NORMAL 112772 NIL NONE NONE NONE NORMAL NORMAL NORMAL 112772 NIL NONE NONE NONE NORMAL NORMAL 112772 NIL NONE NONE NONE NONE NORMAL NORMAL 112772 NIL NONE NONE NONE NONE NORMAL NAD NORMAL 112772 NIL NONE NONE NONE NORMAL NAD NORMAL 112772 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 112772 NIL	SHRI NATH YADAV GRAIN DISTILLERY	SHRI NATH YADAV GRAIN DISTILLERY	GRAIN DISTILLERY		EV.	PORATOR PERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL		IZ	NONE	NONE	NONE	NONE	NONE
NORMAL NAD NORMAL NORMAL 13080 NIL NONE NONE NONE NORMAL NORMAL NORMAL 116778 NIL NONE NONE NONE NORMAL NORMAL 11678 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11676 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11676 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11670 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11670 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11872 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11872 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 11474 NIL NONE NONE NONE	10006190 PRAMOD KUMAR SINGH SHYAM NARAYAN GRAIN RO PLAI SINGH CHAUHAN DISTILLERY RO PLAI	SHYAM NARAYAN GRAIN SINGH CHAUHAN DISTILLERY	GRAIN DISTILLERY		RO PLA	RO PLANT OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	112/72	₽ Z	NONE	NONE	NONE	NONE	NONE
NORMAL NAD NORMAL NORMAL NORMAL 116778 NIL NOME NOME NOME NOME NORMAL NORMAL NAD NORMAL NORMAL 17272 NIL NOME NOME NOME NORMAL NORMAL NORMAL NORMAL 17474 NIL NOME NOME NOME NORMAL NORMAL 17474 NIL NOME NOME NOME NOME NORMAL NORMAL 17474 NIL NOME NOME NOME NOME NORMAL NORMAL NORMAL 17474 <td>10006177 PRIYAMBU BHUSHAN RAI GOPAL KRISHAN RAI GISTILLERY TEC</td> <td>GOPAL KRISHAN RAI GRAIN DISTILLERY</td> <td>GRAIN DISTILLERY</td> <td></td> <td>INS</td> <td>TRUMENT CHNICIAN</td> <td>NORMAL</td> <td>NORMAL</td> <td>NAD</td> <td>NORMAL</td> <td>NORMAL</td> <td>~~~</td> <td>NIL</td> <td>NONE</td> <td>NONE</td> <td>NONE</td> <td>NONE</td> <td>NONE</td>	10006177 PRIYAMBU BHUSHAN RAI GOPAL KRISHAN RAI GISTILLERY TEC	GOPAL KRISHAN RAI GRAIN DISTILLERY	GRAIN DISTILLERY		INS	TRUMENT CHNICIAN	NORMAL	NORMAL	NAD	NORMAL	NORMAL	~~~	NIL	NONE	NONE	NONE	NONE	NONE
NORMAL NAD NORMAL 11068A NIL NOME NONE NONE NONE NORMAL NORMAL NAD NORMAL 17272 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL 11474 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL 11474 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL 11474 NIL NONE NONE NONE NONE NORMAL NORMAL 11477 NIL NONE NONE NONE NONE NORMAL NORMAL 11270 NIL NONE NONE NONE NONE NORMAL NORMAL 11277 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL 11277 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL <	٨.	CHANDI SINGH DISTILLERY	GRAIN DISTILLERY		SIO OP	DISTILLATION OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	116/78	Ę	NONE	NONE	NONE	NONE	NONE
NORMAL NADIA NORMAL 112/72 NIL NONE NONE NONE NORMAL NORMAL NORMAL NORMAL 114/74 NIL NONE NONE NONE NORMAL NORMAL NORMAL 114/74 NIL NONE NONE NONE NORMAL NORMAL NORMAL 110/70 NIL NONE NONE NONE NORMAL NORMAL NORMAL 112/74 NIL NONE NONE NONE NORMAL NORMAL NORMAL 118/72 NIL NONE NONE NONE NORMAL NORMAL NORMAL 118/72 NIL NONE NONE NONE NORMAL NORMAL NORMAL 112/74 NIL NONE NONE NONE NORMAL NORMAL NORMAL 112/74 NIL NONE NONE NONE NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NOR NONE	GRAIN DISTILLERY	GAUTAM YADAV GRAIN DISTILLERY	GRAIN DISTILLERY		do Sia	FILLATION FERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	110/68	ž	NONE	NONE	NONE	NONE	NONE
NORMAL NAD NORMAL NORMAL 11474 NIL NONE NONE NONE NORMAL NORMAL NORMAL 104/62 NIL NONE NONE NONE NORMAL NORMAL 11070 NIL NONE NONE NONE NORMAL NORMAL 11070 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11270 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11270 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11474 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11474 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11274 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11274 NIL NONE NONE NONE NORMAL NORMAL		SAMAR BAHADUR GRAIN YADAV DISTILLERY	GRAIN DISTILLERY		RO PLA	RO PLANT OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	112/72	불	NONE	NONE	NONE	NONE	NONE
NORMAL NADE NORMAL NORMAL NORMAL 10462 NIL NONE NONE NONE NONE NORMAL NAD NORMAL NORMAL 110770 NIL NONE NONE NONE NONE NORMAL NAD NORMAL NORMAL 112770 NIL NONE NONE NONE NONE NORMAL NAD NORMAL NORMAL 11872 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 11474 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 11274 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 11274 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 11474 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 11474 NIL NONE	V GRAIN DISTILLERY	RADHE LAL YADAV GRAIN DISTILLERY	RADHE LAL YADAV GRAIN DISTILLERY		000 0	COOLING TOWER OPEARTOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	114/74	NIL	NONE	NONE	NONE	NONE	NONE
NORMAL NAD NAD NORMAL 10770 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL NORMAL 112770 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL 12474 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL NORMAL 11474 NIL NONE NONE NONE NORMAL NORMAL NORMAL NORMAL 11274 NIL NONE NONE NONE NORMAL NORMAL NORMAL NORMAL 11274 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 11274 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 11270 NIL NONE NONE NONE NONE NORMAL NAD NORMAL NORMAL NORMAL NORMAL 112774 NIL </td <td></td> <td>RAGHUNANDAN GRAIN YADAV DISTILLERY</td> <td>GRAIN DISTILLERY</td> <td></td> <td>YEA</td> <td>ST MAN</td> <td>NORMAL</td> <td>NORMAL</td> <td>NAD</td> <td>NORMAL</td> <td>NORMAL</td> <td></td> <td>NIF</td> <td>NONE</td> <td>NONE</td> <td>NONE</td> <td>NONE</td> <td>NONE</td>		RAGHUNANDAN GRAIN YADAV DISTILLERY	GRAIN DISTILLERY		YEA	ST MAN	NORMAL	NORMAL	NAD	NORMAL	NORMAL		NIF	NONE	NONE	NONE	NONE	NONE
NORMAL NAD NORMAL NORMAL NORMAL 112770 NII NONE NONE NONE NONE NORMAL NORMAL NORMAL 112474 NII NONE NONE NONE NONE NORMAL NORMAL NORMAL 114774 NII NONE NONE NONE NORMAL NORMAL NORMAL 112474 NII NONE NONE NONE VWITH NORMAL NORMAL 112474 NII NONE NONE NONE NORMAL NORMAL 112774 NII NONE NONE NONE NORMAL NORMAL 112774 NII NONE NONE NONE NORMAL NORMAL 112774 NII NONE NONE NONE NORMAL NORMAL NORMAL 114780 NII NONE NONE NONE NORMAL NORMAL NORMAL 114770 NII NONE NONE NONE	H GRAIN DISTILLERY	KANCHAN SINGH GRAIN DISTILLERY	GRAIN DISTILLERY) S9QQ	OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL		NIL	NONE	NONE	NONE	NONE	NONE
NORMAL NAD NORMAL NORMAL NORMAL 124774 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL NORMAL 118772 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL 12474 NIL NONE NONE NONE NONE VVTH NORMAL NORMAL NORMAL 12274 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11270 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11470 NIL NONE NONE NONE NORMAL NORMAL NORMAL 11470 NIL NONE NONE NONE NORMAL NORMAL NORMAL NORMAL 11470 NIL NONE NONE NONE NORMAL		SRI KASHI RAM GRAIN VERMA DISTILLERY	GRAIN		NST	RUMENT	NORMAL	NORMAL	NAD	NORMAL	NORMAL	112/70	N N	NONE	NONE	NONE	NONE	NONE
NORMAL NAD NORMAL NORMAL 118/72 NIL NONE NONE NONE NORMAL NORMAL NORMAL 114/74 NIL NONE NONE NONE NORMAL NORMAL 124/74 NIL NONE NONE NONE WITH NORMAL NORMAL 122/74 NIL NONE NONE NONE WITH NORMAL NORMAL 112/79 NIL NONE NONE NONE WITH NORMAL NORMAL 112/79 NIL NONE NONE NONE NORMAL NORMAL 112/79 NIL NONE NONE NONE NONE NORMAL NORMAL 114/79 NIL NONE NONE NONE NONE NORMAL NORMAL 114/79 NIL NONE NONE NONE NONE NONE NORMAL NORMAL NORMAL 114/74 NIL NONE NONE NONE NONE <		INDRADEV VERMA GRAIN DISTILLERY	GRAIN DISTILLERY		FERM	FERMENTATION OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	124/74	NIL	NONE	NONE	NONE	NONE	NONE
NORMAL NORMAL NORMAL NORMAL 114/74 NIL NONE NONE NONE NORMAL NORMAL NORMAL 124/74 NIL NONE NONE NONE VMTH GLASS NORMAL NORMAL 112/68 NIL NONE NONE NONE NORMAL NAD NORMAL 112/74 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 112/74 NIL NONE NONE NONE NORMAL NAD NORMAL 114/80 NIL NONE NONE NONE NORMAL NAD NORMAL 114/80 NIL NONE NONE NONE NORMAL NAD NORMAL 114/70 NIL NONE NONE NONE NORMAL NAD NORMAL 114/70 NIL NONE NONE NONE NORMAL NAD NORMAL 114/70 NIL NONE NONE NONE		SANJAY KUMAR GRAIN DISTILLERY	GRAIN		٣	YEAST MAN	NORMAL	NORMAL	NAD	NORMAL	NORMAL	118/72	Ę,	NONE	NONE	NONE	NONE	NONE
NORMAL NAD NORMAL NORMAL 124774 NIL NONE NONE NONE WITH-GLASS NORMAL NORMAL 112/68 NIL NONE NONE NONE NORMAL NAD NORMAL 112/74 NIL NONE NONE NONE WITH-GLASS NORMAL NORMAL 112/70 NIL NONE NONE NONE NORMAL NORMAL 112/70 NIL NONE NONE NONE NORMAL NORMAL 114/70 NIL NONE NONE NONE NORMAL NORMAL 116/72 NIL NONE NONE NONE NORMAL NORMAL 114/70 NIL NONE NONE NONE NONE NORMAL NORMAL 114/70 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL 114/74 NIL NONE NONE NONE NORMAL NORMAL NORMA	SURESH GUPTA GRAIN DISTILLERY	SURESH GUPTA GRAIN DISTILLERY	GRAIN DISTILLERY		MILLIN	MILLING OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL		N N	NONE	NONE	NONE	NONE	NONE
WITH GLASS NORMAL NORMAL 112/68 NIL NONE NONE NONE NORMAL NORMAL 122/74 NIL NONE NONE NONE NONE WITH GLASS NORMAL NORMAL 112/70 NIL NONE NONE NONE NORMAL NORMAL NORMAL 114/70 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 114/70 NIL NONE NONE NONE NORMAL NAD NORMAL 114/70 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 114/70 NIL NONE NONE NONE NORMAL NAD NORMAL	GRAIN DISTILLERY	HARISHANKER GRAIN PANDEY DISTILLERY	GRAIN DISTILLERY		FER	MENTATION PERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	124/74	NIL	NONE	NONE	NONE	NONE	NONE
WITH GLASS NORMAL NORMAL 17274 NIL NONE NONE NONE WITH GLASS NORMAL NORMAL 112/70 NIL NONE NONE NONE NORMAL NORMAL NORMAL 114/80 NIL NONE NONE NONE NORMAL NORMAL NORMAL 122/74 NIL NONE NONE NONE NORMAL NORMAL NORMAL 114/70 NIL NONE NONE NONE NORMAL NORMAL NORMAL 114/74 NIL NONE NONE NONE NORMAL		SHESH BAHADUR GRAIN SINGH DISTILLERY	GRAIN DISTILLERY		ğ	LIQUEFACTION	WITH	NORMAL	NAD	NORMAL	NORMAL		ž	NONE	NONE	NONE	NONE	NONE
WITH GLASS NORMAL NORMAL 112/70 NIL NONE NONE NONE NORMAL NORMAL 112/74 NIL NONE NONE NONE NONE NORMAL NORMAL 122/74 NIL NONE NONE NONE NONE NORMAL NORMAL 114/70 NIL NONE NONE NONE NORMAL NAD NORMAL 114/70 NIL NONE NONE NONE NORMAL NAD NORMAL NORMAL 114/74 NIL NONE NONE NONE NORMAL NAD NORMAL NORM		GENDAN LAL DISTILLERY	GRAIN DISTILLERY		A TA	RE HOUSE TENDANT	NORMAL	NORMAL	NAD	NORMAL	NORMAL		Z Z	NONE	NONE	NONE	NONE	NONE
NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL 114/80 NIL NONE NONE <td></td> <td>SHIV MANGAL SINGH DISTILLERY</td> <td>GRAIN DISTILLERY</td> <td></td> <td>RO PLA</td> <td>RO PLANT OPERATOR</td> <td>WITH GLASS</td> <td>NORMAL</td> <td>NAD</td> <td>NORMAL</td> <td>NORMAL</td> <td>112/70</td> <td>NIL</td> <td>NONE</td> <td>NONE</td> <td>NONE</td> <td>NONE</td> <td>NONE</td>		SHIV MANGAL SINGH DISTILLERY	GRAIN DISTILLERY		RO PLA	RO PLANT OPERATOR	WITH GLASS	NORMAL	NAD	NORMAL	NORMAL	112/70	NIL	NONE	NONE	NONE	NONE	NONE
NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL 172774 NIL NONE NONE NONE NONE NORMAL NORMAL NORMAL 114770 NIL NONE		YADVENDRA SINGH GRAIN DISTILLERY	GRAIN DISTILLERY		FERN	FERMENTATION OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	114/80	JIN NI	NONE	NONE	NONE	NONE	NONE
NORMAL NORMAL NAD NORMAL NORMAL 11672 NIL NONE		SHIV KUMAR SINGH GRAIN DISTILLERY	GRAIN DISTILLERY		icx	ICX OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL		NIL	NONE	NONE	NONE	NONE	NONE
NORMAL NORMAL NAD NORMAL NORMAL 114/70 NIL NONE NONE NONE NONE NONE NONE NONE NORMAL N		SUBHASH TOMER GRAIN DISTILLERY	GRAIN DISTILLERY		LAB	LAB CHEMIST	NORMAL	NORMAL	NAD	NORMAL	NORMAL	116/72	Ę	NONE	NONE	NONE	NONE	NONE
NORMAL NORMAL NAD NORMAL NORMAL 122/72 NIL NONE NONE NONE NONE NONE NONE NONE NORMAL NORMAL NORMAL 124/74 NIL NONE NONE NONE NONE NONE		CHET RAM GRAIN DISTILLERY	GRAIN DISTILLERY		ICX (ICX OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	114/70	Ę	NONE	NONE	NONE	NONE	NONE
NORMAL NORMAL NAD NORMAL NORMAL 114/74 NIL NONE NONE NONE NONE NONE NONE		KAMLESH KUMAR DISTILLERY	GRAIN DISTILLERY		do	CPU CHEMIST	NORMAL	NORMAL	NAD	NORMAL	NORMAL		륃	NONE	NONE	NONE	NONE	NONE
NORMAL NORMAL NAD NORMAL NORMAL 12474 NIL NONE NONE NONE NONE		JITENDRA SINGH DISTILLERY	GRAIN DISTILLERY		ш	EVAPORATOR OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL		ž	NONE	NONE	NONE	NONE	NONE
- INFORMATION INTO THE PROPERTY OF THE PROPERT	GRAIN DISTILLERY	ASHOK KUMAR GRAIN DISTILLERY	GRAIN DISTILLERY		ű Ű	VAPORATOR OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	124/74	불	NONE	NONE	NONE	NONE	NONE
NORMAL NORMAL NAD NORMAL NORMAL 138/78 NIL NONE NONE NONE NONE NONE	10008349 VISHAL KUMAR PANDEY SATYNARAYAN GRAIN D PANDEY DISTILLERY (SATYNARAYAN GRAIN PANDEY DISTILLERY	GRAIN			STILLATION	NORMAL	NORMAL	NAD	NORMAL	NORMAL	138/78	뒫	NONE	NONE	NONE	NONE	NONE

99	10006596	AJEET KUMAR	RAM NARESH PRASAD	GRAIN DIST. 145	MEE OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	120/74	불	NONE	NONE	NONE	NONE	NONE
29	10006659		INDERPAL	GRAIN DIST 145 KLPD	DISTILLATION	NORMAL	NORMAL	NAD	NORMAL	NORMAL	118/70	불	NONE	NONE	NONE	NONE	NONE
89	10006548	10006548 AMIT TIWARI	UMASHANKAR TIWARI	GRAIN DIST. 145 KLPD	MEE OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	124/74	ij	NONE	NONE	NONE	NONE	NONE
69	10006547	10006547 ARUN KUMAR	VIDYA NAND	GRAIN DIST, 145 KLPD	DISTILLATION OPERATOR	NORMAL	NORMAL.	NAD	NORMAL	NORMAL	130/80	불	NONE	NONE	NONE	NONE	NONE
70	10006552	10006552 ASHISH GULIA	PRADEEP KUMAR	GRAIN DIST.145 KLPD		NORMAL	NORMAL	NAD	NORMAL	NORMAL	114/74	불	NONE	NONE	NONE	NONE	NONE
7	10006660	BALVEER PAL	KAMALA PAL	GRAIN DIST. 145 KLPD	ASSOCIATE ENGINEER	NORMAL	NORMAL	NAD	NORMAL	NORMAL	122/68	불	NONE	NONE	NONE	NONE	NONE
7.5	10003559	BRAJESH KUMAR VASHISTHA	D. K. SHARMA	GRAIN DIST.145 KLPD	SALES ASSISTANT	WITH	NORMAL	NAD	NORMAL	NORMAL	132/74	ON ON	NONE	NONE	NONE	NONE	NONE
73	10006554			GRAIN DIST. 145 KLPD	MEE OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	114/72	<u>8</u>	NONE	NONE	NONE	NONE	NONE
74	10006626	HIRAMAN PRASAD PRAJAPATI	THAKUR PRASAD PRAJAPATI	GRAIN DIST.145 KLPD	FITTER	NORMAL	NORMAL	NAD	NORMAL	NORMAL	118/82	8	NONE	NONE	NONE	NONE	NONE
75	10006542	10006542 JAI SINGH	RADHEY SHYAM SINGH	GRAIN DIST.145 KLPD	MILLING OPERATOR	WITH	NORMAL	NAD	NORMAL	NORMAL	132/84	ON.	NONE	NONE	NONE	NONE	NONE
92	10006519	10006519 KAILASH ANURAGI	MAIYADEEN	GRAIN DIST.145 KLPD	MILLING OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	120/74	ON	NONE	NONE	NONE	NONE	NONE
11	10006623	10006623 KANHAIYA KUMAR	GULAB CHAND YADAV	GRAIN DIST.145 KLPD	MVR OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	130/76	8	NONE	NONE	NONE	NONE	NONE
78	10006354	MAHENDRA PRATAP SINGH	RAM ABHILASH SINGH	GRAIN DIST.145 KLPD		WITH	NORMAL	NAD	NORMAL	NORMAL	132/82	8	NONE	NONE	NONE	NONE	NONE
79	10006525		MISHRI LAL VERMA	GRAIN DIST.145 KLPD	LIQUEFACTION / FERMENTATION	NORMAL	NORMAL	NAD	NORMAL	NORMAL	128/74	S S	NONE	NONE	NONE	NONE	NONE
80	10006563	PRAVEEN KUMAR	HUKUM SINGH	GRAIN DIST.145 KLPD	Σ	NORMAL	NORMAL	NAD	NORMAL	NORMAL	122/80	8	NONE	NONE	NONE	NONE	NONE
81	10006531	PRINCE KUMAR YADAV	JANARDAN YADAV	GRAIN DIST.145 KLPD	LIQUEFACTION / FERMENTATION	NORMAL	NORMAL	NAD	NORMAL	NORMAL	114/72	8	NONE	NONE	NONE	NONE	NONE
82	10006533	10006533 RADHEY SHYAM YADAVA	SURYABALI YADAVA	GRAIN DIST. 145 KLPD		WITH	NORMAL	NAD	NORMAL	NORMAL	110/72	ON	NONE	NONE	NONE	NONE	NONE
83	10006555	10006555 RAHUL KUSHWAHA	A	GRAIN DIST.145 KLPD	LIQUEFACTION OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	120/72	8	NONE	NONE	NONE	NONE	NONE
84	10006620	RATNA DEEP CHAKRAVERTY	JAGDISH CHANDRA CHAKRAVERTY	GRAIN DIST.145 KLPD	DRYER OPERATOR	WITH	NORMAL	NAD	NORMAL	NORMAL	128/78	9	NONE	NONE	NONE	NONE	NONE
85	10006546	RAVI KUMAR		GRAIN DIST.145 KLPD	FITT	NORMAL	NORMAL	NAD	NORMAL	NORMAL	124/80	ON	NONE	NONE	NONE	NONE	NONE
98	10006524	SANJAY YADAV	SUCHIT YADAV	GRAIN DIST.145 KLPD	LIQUEFACTION / FERMENTATION	NORMAL	NORMAL	NAD	NORMAL	NORMAL	140/90	9	NONE	NONE	NONE	NONE	NONE
87	10006601	10006601 SHUBHAM	ASHOK LUMAR	GRAIN DIST.145 KLPD	DRYER OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	124/70	8	NONE	NONE	NONE	NONE	NONE
88	10006611	10006611 SUMIT KUMAR MISHRA	SHIV KUMAR MISHRA	GRAIN DIST.145 KLPD	FITTER	NORMAL	NORMAL	NAD	NORMAL	NORMAL	118/74	8	NONE	NONE	NONE	NONE	NONE
89	10006602	10006602 TIKA RAM	CHANDER PAL SINGH	GRAIN DIST.145 KLPD	FERMENTATION . OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	122/70	9	NONE	NONE	NONE	NONE	NONE
06	1046151	ABHISHEK KUMAR	KARUNA KANT	GRAIN POWER PLANT	DEPUTY MANAGER	WITH	NORMAL	NAD	NORMAL	NORMAL	126/72	ON	NONE	NONE	NONE	NONE	NONE
91	1038738	AKASH GURYA	MAHIPAL SINGH	GRAIN POWER PLANT	SENIOR EXECUTIVE	NORMAL	NORMAL	NAD	NORMAL	NORMAL	114/72	NIF	NIC	NONE	NONE	NONE	NONE
92	1037627	DHARMENDRA YADAV	HARI SHANKAR YADAV	GRAIN POWER PLANT	DEPUTY MANAGER	W.GLASS NORMAL	NORMAL	NAD	NORMAL	NORMAL	128/76	NIL	II	NONE	NONE	NONE	NONE
93	0005857	N UPADHYAY	NARESH PATI UPADHYAY	GRAIN POWER PLANT	OFFICER	W.GLASS NORMAL	NORMAL	NAD	NORMAL	NORMAL	118/74	N N	ī	NONE	NONE	NONE	NONE
94	1046339	PRAVIN KUMAR YADAV	RAM TEJ YADAV		ASSISTANT MANAGER	NORMAL	NORMAL	NAD	NORMAL	NORMAL	116/68	NIL	NIL	NONE	NONE	NONE	NONE
95	1037621	RISHIKESH MISHRA	PRAVESH MISHRA	GRAIN POWER PLANT	MANAGER	NORMAL	NORMAL	NAD	NORMAL	NORMAL	112/72	Į	JI N	NONE	NONE	NONE	NONE
96	10006158	10006158 ANOOP KUMAR YADAVA	RAM DAYAL YADAVA	GRAIN POWER PLANT	TURBINE OPERATOR	WITH	NORMAL	NAD	NORMAL	NORMAL	130/80	O _N	NONE	NONE	NONE	NONE	NONE
97	10006174	4 ASHUTOSH KUMAR MISHRA	MADAN MISHRA	GRAIN POWER PLANT	FIREMAN	NORMAL	NORMAL	NAD	NORMAL	NORMAL	122/74	NO	NONE	NONE	NONE	NONE	NONE
86	10006209	9 CHANDAN KUMAR YADAV	BIRENDRA YADAV	GRAIN POWER PLANT	HIGH PRESSURE WELDER CUM FITTER	NORMAL	NORMAL	NAD	NORMAL	NORMAL	118/80	9	NONE	NONE	NONE	NONE	NONE
66	10006168	10006168 DINESH KUMAR YADAV	RAM MILAN YADAV	GRAIN POWER	ELECTRICIAN	NORMAL	NORMAL	NAD	NORMAL	NORMAL	124/74	٥ 2	NONE	NONE	NONE	NONE	NONE

						Name of Street or other Persons and Person					A STATE OF THE PERSON NAMED IN COLUMN NAMED IN	whomeone and the second				***************************************	
100	10006195	10006195 JAI KRISHNA	KRISHNA KUMAR	GRAIN POWER PLANT	ELECTRICIAN	NORMAL	NORMAL	NAD	NORMAL	NORMAL	114/70	ON.	NONE	NONE	NONE	NONE	NONE
101		10006157 JAI PRAKASH YADAV	HARI LAL YADAV	GRAIN POWER	BOILER ATTENDANT	NORMAL	NORMAL	NAD	NORMAL	NORMAL	116/74	ON	NONE	NONE	NONE	NONE	NONE
102		10006156 KAMAL KUMAR	TIRLOK SINGH	GRAIN POWER PLANT	TURBINE OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	120/74	O _N	NONE	NONE	NONE	NONE	NONE
103		10006159 LALIT KUMAR SINGH	RAJ KISHORE SINGH	GRAIN POWER PLANT	TURBINE OPERATOR	NORMAL	NORMAL	NAD	NORMAL	NORMAL	110/74	ON.	NONE	NONE	NONE	NONE	NONE
104		10006237 MANOJ KUMAR SINGH	RAMBILASH	GRAIN POWER PLANT	BOILER FITTER	NORMAL	NORMAL	NAD	NORMAL	NORMAL	116/74	ON	NONE	NONE	NONE	NONE	NONE
105		10006152 PRINCE PRAKASH SINGH SHAILENDRA SINGH	SHAILENDRA SINGH	GRAIN POWER PLANT	FIREMAN	NORMAL	NORMAL	NAD	NORMAL	NORMAL	114/74	ON	NONE	NONE	NONE	NONE	NONE
106		10006154 RAJESH KUMAR SINGH	VISHWA NATH SINGH	GRAIN POWER PLANT	FIREMAN	WITH	NORMAL	NAD	NORMAL	NORMAL	118/74	ON N	NONE	NONE	NONE	NONE	NONE
107		10006202 RAM KUMAR SINGH	RAM RATAN SINGH	GRAIN POWER PLANT	ELECTRICIAN	WITH	NORMAL	NAD	NORMAL	NORMAL	128/74	Q N	NONE	NONE	NONE	NONE	NONE
108		10006160 RAMBALI PRASAD	INARMAN MAHATO	GRAIN POWER PLANT	BOILER ATTENDANT	WITH GLASS	NORMAL	NAD	NORMAL	NORMAL	120/82	O _N	NONE	NONE	NONE	NONE	NONE
109		10006155 SANDEEP SINGH	THAKUR SINGH	GRAIN POWER PLANT	FITTER	WITH GLASS	NORMAL	NAD	NORMAL	NORMAL	118/74	<u>Q</u>	NONE	NONE	NONE	NONE	NONE
1 =	10006167	110 10006167 VIJAY KUMAR SINGH	RAMASHISH SINGH	GRAIN POWER PLANT	BOILER ATTENDANT	WITH GLASS	NORMAL	NAD	NORMAL	NORMAL	132/80	8	NONE	NONE	NONE	NONE	NONE





DALMIA BHARAT SUGAR & INDUSTRIES LTD, SUGAR UNIT – JAWAHARPUR TRAINING ATTENDANCE SHEET

Subjec	tof Training: Safety Training	g Programme	Grain B	ased Distiller
Facult	y: Mr. Avadhesh Path of Training: 20/01/2025	ak		Q
Dates	of Training: 20/01/2025		Duration: 11.30 A	m — 12.30Pm
S. No.	Name of Participants	Designation	Department	Signature
1-	Dinesh Singh Rautela	A. G.M.	· Distellery	(I)
2-	Umesh Chandra Pal	Manager	Distillery	PL
3-	Psiadoop Kymasi	Dy. Manger	aleath Dryfillery	() enf
7.	wick Pathak	Sr. Engg.	Gowin Dist	(siiak
5-	Abhishek Kr. Mishro	Dy. mgg	Elsersen	60-
6-	Himanshu Sharma	Assiring 8	Goain Distilley	W. Carlotte
7-	Avinesh Singh	marager	',	(Aus)
8-	Kanhaiya Kuman	Machacat	Macanicali	(Chadan)
9-	Yuvindra Tadal		Mulain Distille	
10-	Keshav Kr yadav	Jeastman CPU Chemist		Jul
11-	Hender Kumar	Distillation of	Process	
12-	Garender Tomer	Executive (train) Grain Dist.	(Juforn
13-	Disperte Kymay	MINIRS MEE Lique Opt.	Process	Onto
14-	Dispek Kymay	Lique Opt.	Epain Dist	John
15	Memer Singh	manager		
16	Rajn Kr yodker	Dist. y. dions		Rofy
17	Gany 120 Simbo	Ba	penez	Rahy
18	Stormyay yadriv	oisfillation	procest.	Elei
10	Shah Kan Chupto	Milling	Process	ohh
20	Shir murty singh	Liguipaction	Process	
21	Svailendrake Swaranka	4 Dy. Manager	Production	SIRMULIERA
72	Jahsingn	MILL OF V	Carain Distal) 5a'
23	Vipin Kumar	CPUchemist	Croain Distilling	Wkumar
24	Rakesh kumar		ar Distillary	

A. Pathak Signature of Faculty

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

Tree Plantation and Survival report

10.0	11000			.0.00			, , , , , , ,	
72.2	11530	11530		15750	15750		Total	
		300	KANNER		400	KANNER		
		300	FICUS		400	FICUS		
		725	SAGOON		1000	SAGOON	DISTILLERY	
73	2735	720	ALSTONIA	3750	1000	ALSTONIA	BASED	2024-25
		505	BACENA		700	BACENA		
		75	AMLA		100	AMLA		
		110	JAMUN		150	JAMUN		
		73	MANGO		100	MANGO		
		72	AMROOD		100	AMROOD		
		735	SAGOON		1000	SAGOON		
		144	EUCALYPTUS		200	EUCALYPTUS		
		740	ASHOK PENDULLA		1000	ASHOK PENDULLA		
		592	SILVER ROCK		800	SILVER ROCK		
		453	BOTTLE BRUSH		600	BOTTLE BRUSH	DISTILLERY	
74	5189	455	KANNER	7000	600	KANNER	BASED	2023-24
		450	BACENA		600	BACENA	GRAIN	
		35	PIPAL		50	PIPAL		
		35	BARGAD		50	BARGAD		
		520	FICUS		700	FICUS		
		372	KACHANAR		500	KACHANAR		
		255	AMLA		350	AMLA		
		258	JAMUN		350	JAMUN		
		435	SAGOON		600	SAGOON		
		180	EUCALYPTUS		250	EUCALYPTUS		
		360	ASHOK PENDULLA		500	ASHOK PENDULLA		
		360	SILVER ROCK		500	SILVER ROCK		
		360	BOTTLE BRUSH		500	BOTTLE BRUSH		
		355	KANNER		500	KANNER	DISTILLERY	
72	3615	360	BACENA	5000	500	BACENA		2022-23
		35	PIPAL		50	PIPAL		
		35	BARGAD		50	BARGAD		
		475	FICUS		650	FICUS		
		290	KACHANAR		400	KACHANAR		
		185	AMLA		250	AMLA		
		185	JAMUN		250	JAMUN		
							area	
Survival Rate in %	Total Survival of plants	Survival of plants	Sapling Variety	Actual No of Sapling	No of sapling Given as per Horticulture record	Sapling Variety	Allotted to Distillery	ΕΥ
***************************************		The state of the s					· · · · · ·	

Asst Excutive Director
Dalmia Bharat Sugar & Ind. Lld.
Unit-Distillery
Lawaharpur, Silapur (UP)

Dalmia Bharat Sugar and Industries Limited

Corporate Social Responsibility
CSR Activities and Expenditure Details for FY 2024-25



Submitted by

Dalmia Bharat Sugar & Industries LimitedUnit- Jawaharpur, District-Sitapur, UP Dear Sir/Ma'am,

Ref:CSR activities undertaken in FY 2024-25 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 thefollowing 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.

Thanking you.

Authorized Signatory

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

CSR Activities and Expenditures Details FY 2024-25

SIN	Program Activities	Expenditure (INR)	Unit/Qty	No. Of Beneficiaries
	Clinuser Accion (Sall Algere) Center votion & Energy	A STATE OF THE STA		an estemante a luces
1	Facilitating sustainable agriculture through the installation of pipelines for irrigation purposes.	799,812	One Unit	150 Farmers
2	Mobilizing farmers to adopt the trench planting method for effective trench plantation.	358,055	141 Farmers	141 Farmers
3	Press mud distribution to support spil enrichment and sustainable farming practices	130,065	7.224 Quantal	102 Farmers
	Edge Who the Stall contains many the		1	
4	Breed improvement and livestock development interventions, in partnership with BAIF, are driving sustainable livelihood opportunities for rural farmers.	534,375	21 Villages	542 Households
5	Empowering rural youth through employment- oriented training at the Skill Development Center under DIKSHa (Dalmia Institute of Knowledge and Skill Harnessing).	2.746,000	Youths	650 Youths
6	Livelihood support through goatery by supplying one pregnant female goat aged around 180 days	300.000	100 HHs	463 Beneficiaries
7	Goatery-based livelihood enhancement through the distribution of 2 adult female goats to beneficiaries.	1,200,000	300 HHs	1,463 Beneficiaries
8	Goatery-based fivelihood enhancement through the distribution of 10 adult female goats to beneficiaries.	340,000	34 HHs	177 beneficiaries
9	Support extended for livelihood enhancement through the establishment of fast-food units, provision stores, and the distribution of electric potter wheels to artisans.	187,232	18 HHs	100 beneficiaries
10	Support extended for setting up 2-cent model kitchen gardens as a livelihood and nutrition intervention.	50,000	50 HHs	247 beneficiaries
	Supplifute and a contract of the contract of t		l	
11	Development of model polling stations in Sitapur District for the MP elections, accompanied by the distribution of T-shirts to Divyang Mitra	96,370	1	450
12	Distribution of nutrition kits to enhance the recovery and well-being of tuberculosis patients	315,582	50 HHs	50 Patients
13	Blanket distribution for underprivileged and economically weaker families.	102,000	250 HHs	250 Beneficiaries
14	Installation of a handpump aimed at providing the community with safe and reliable drinking water	221,840	4 Handpumps	100 Beneficiaries
15	Water cooler installation for sugarcane farmers to ensure safe and clean drinking water	86,876	2 Water Coolers	600 Farmers
16	Drinking water facility established for the benefit of farmers	119,888	4 Water Point	15,000 Farmers
	Total	7,588,095		and the second

Authorized Signatory

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



cement! sugar! refractories! power!

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

Environmental Management Cell

Sr. No.	Name of Employees	Designation	Qualification
1.	Mr. S. N. Verma	Astt. General	B.Sc. Environment &
		Manager	PGD in Environmental
			Science
2.	Mr. Dinesh Rautela	Astt. General	B.Sc. & DIFAT
	*	Manager	
3.	Mr. Umesh Chandra Pal	Manager	B.Tech. Chemical
			Technology
4.	Mr. Rishikesh Mishra	Manager	B.E. Mechanical
5.	Mr. Shailender Swarnkar	Dy. Manager	B.Sc. & DIFAT
6.	Mr. Pradeep Saini	Dy. Manager	B.Sc. & DIFAT
7.	Mr. Himanshu Sharma	Astt. Manager	B.Tech. Chemical
			Technology
8.	Mr. Manvinder Singh	Sr. Officer	B.Sc. & DIFAT
9.	Mr. Ayush Kumar	Shift Incharge	B.Sc.
10.	Mr. Vipin Kumar	Chemist CPU	B.Sc.

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

Annexure - 6



cement! sugar! refractories! power!

Ref No.:DBSIL/Grain Distt./JWP/02/2025

14-05-2025

Chief Environmental Officer U.P.Pollution Control Board, T.C.-12 V, Vibhuti Khand, Gomti Nagar LUCKNOW - 226 010

Sub: Environmental Statement 2024-2025

Dear Sir,

As per Environment (Protection) Rule No.14 (Amended) of the Environment (Protection) Act 1986, the Environmental statement for the financial year 2024-25 is submitted herewith to fulfill the requirement of the rule.

This is for your kind information please.

Thanking you,

Yours faithfully

For DALMIA BHARAT SUGAR & INDUSTRIES LTD. Grain Based Distillery Unit - Jawaharpur

Asst. Executive Director (Distillery)

Cc: The regional Officer, UPPCB, Picup Bhawan, 4th Floor Vibhuti Khand, Gomti Nagar, Lucknow.

Encl: As above

Dalmia Bharat Sugar & Industries Ltd.

GRAIN BASED Distillery Unit - Jawaharpur, Sitapur (U.P.)

FORM - V

(See Rule-14)

ENVIRONMENTAL STATEMENT

for

THE FINANCIAL YEAR ending

31ST MARCH 2025

ENVIRONMENTAL STATEMENT

For

THE FINANCIAL YEAR 2024-25

(1st April, 2024 to 31st March, 2025)

For

Dalmia Bharat Sugar & Industries Ltd.

Grain Based Distillery Unit
Village – Jawaharpur, Post – Ramkot
District - Sitapur (U.P.)

PREPARED BY

(U.C. Pal) (

(S.N. Verma)

(S.K. Verma)

Mgr. (Distillery) A.G.M. (Environment) Asst. E.D. (Distillery)

TO WHOM IT MAY CONCERN

This is to certify that the environmental statement for the financial year 2024-25 is as per requirement under environment (Protection) Rule-14 of Environment (Protection) Act, 1986. The data of the factory given as per the State Excise records.

Asst. Executive Director (Distillery)

CONTENTS

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SI. No.	Particulars	Pages
1	CERTIFICATE	
2	NOTIFICATION	1-3
3	PART 'A'	4
4	PART 'B'	5
5	PART 'C'	6
6	PART 'D'	7
7	PART 'E'	8
8	PART 'F'	9
9	PART 'G'	10
10	PART 'H'	11
11	PART 'I'	12

Government of India Ministry of Environment and Forest

NOTIFICATION

No. G.S.R 95(E) dated February 12, 1992 published in the Gazette of India, Extra-ordinary Part-II Section 3(i) dated 12th February 1992, page 2 (No.Q-14011 (i) 90-CPA).

In exercise of the powers conferred by Section - 6 and 25 of the Environment (Protection) Act, 1986 (29 of 1986) the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely:

- 1 (i) These rules may be called the Environment (Protection) Amendment Rules 1992.
 - (ii) They shall come into force on the date of their publication in the official Gazette.
 - 2. In Rule 3 of the Environment (Protection) Rules, 1986 after sub-rule(5), the following sub-rule shall be added, namely:
 - (6) Notwithstanding anything contained in sub-rule (3), an industry, operation process which has commenced production on or before 16th May, 1981 and has shown adequate proof of at least commencement of physical work for establishment of facilities to meet the specified standards within a time bound programme, to the satisfaction of the concerned State Pollution Control Board, shall comply with such standards latest by the 30th day of September 1993.
 - (7) Notwithstanding anything contained in sub rule (3) or sub-rule (6), an industry, operation or process which has commenced production after the 16th day of May, 1991 but before 31st Day of December, 1991 and has shown adequate proof of facilities to meet the specified standard within a time bound programme, to the satisfaction of the concerned State Pollution Control Board, shall comply with such standards latest by 31st day of December 1992.

Government of India Ministry of Environment and Forest

NOTIFICATION

No. G.S.R 329(E), dated March 13, 1992, published in the Gazette of India, Extra-ordinary part II, Section 3(i), dated 13th March, 1992, Sl. No. 120, page 3 & 4 (F.No. Q-415015/1/90-CPA).

In exercise of the powers conferred by sections 6 & 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely:

- 1 (i) These rules may be called the Environment (Protection) (Second Amendment) Rules, 1992.
 - (ii) They shall come into force on the date of their publication in the official Gazette.
- 2. In the Environment (Protection) Rules, 1986, after 13 the following rule shall be inserted namely:
 - 14. Submission of Environment Audit Report:

Every person carrying on an industry, operation or process requiring consent under Section 25 of the Water (Prevention consent Under Section 25 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) or under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) or both or authorization under the Hazardous waste (Management and Handling) Rules, 1989 issued under the Environmental Audit Report for the financial year ending the 31st March in form-V to concerned State Pollution Control Board on or before the 15th of May every year beginning 1993.

Government of India Ministry of Environment and Forest

NOTIFICATION (No. C.S.R. 329(E)

In exercise of the powers conferred by Sections 6 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely:

- 1. (i) These rules may be called the Environment (Protection) (Amendment) Rules, 1993.
 - (ii) They shall come into force on the date of their publication in the official Gazette.
- 2. In the Environment (Protection) Rules, 1986.
 - a) In Rules 14
 - (i) For the word Audit Report whenever they occur, the word statement shall be substituted.
 - (ii) For the figure letters and word "15th Day of May" the word "THIRTIETH" day of "SEPTEMBER" shall be substituted.

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Part - A

1 Name and address of owner/occupier of Industry Operation of Process.

: Shri T.N. Singh

Dy. Executive Director

Dalmia Bharat Sugar & Industries Ltd. Grain Based Distillery Unit - Jawaharpur,

Post - Ramkot

District - Sitapur (U.P)

2 Industry Category

: Secondary

3 Production capacity

: 300 KL/day (C.T.E.- 500 KL/day and C.T.O.-

300 KL/day)

4 Year of Establishment

: 2022

5 Date of last environmental statement submitted.

: 26.09.2024

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Part – B

Water and Raw Material Consumption

Total Water Consumption : 770.0 KL/day

• For Process : 488.0 KL/day

• For Cooling : 252.0 KL/day

• For Domestic : 30.0 KL/day

Process Water Consumption per unit product output

Name of Product	During the previous financial	During the current financial
	year (2023-24)	year (2024-25)
Industrial Alcohol	2.53 KL / KL of Product	2.53 KL / KL of Product

Raw Material Consumption

Name of	Name of	During the previous	During the current
Material	Product	financial year (2023-24)	financial year (2024-25)
Grain (Broken Rice, Maize etc.)	Industrial Alcohol	2.39 T / KL of Product	2.60 T / KL of Product

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Part-C

Pollutants Discharged to Environment per unit of output

D II .			
Pollutants	Quantity Pollutants in	Concentration	PerCent Variation
	Discharge (Mass/Day)	Pollutants in	from Presc. Standard
		discharge	with reason.
		(mass/volume)	
A) Water		Zero Discharge	
- BOD		Nil	
- COD		Nil	
- TSS		Nil	
Effect Evapo process. It as	er which is generated throug rator, Decanter, Dryer and ssures the zero liquid disch	CPU after then it	een passed through Multi is 100% recycled in the
B) Air			
	on - Industry has installed E P. Pollution Control Board.	SP at the Boiler to	meet out the emission

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Part-D

Hazardous Waste

(As specified under Hazardous wastes {Management} and Handling Rules, 1989)

Sl. No.	Hazardous Wastes	During the previous financial year (2023-24)	During the current financial year (2024-25)
1	From Process	Nil	25 Kg Cotton waste
2	From Pollution Control Facilities	Nil	Send to TSDF

Note: Sludge or ash if used as land filler / manure / conditioners do not fall under the categories of Hazardous Waste vide notification No. 405 dated July 28th 1989, published in the Gazette of India, Part II, Section3, Sub Section (II).

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Part-E

Solid Wastes

SI. No.	Solid Wastes	During the current financial year (2024-25)
А	Process	Nil
В	From Pollution Control Facility	
	- Fly Ash	2.1 to 2.5 %
	- Sludge	CPU Sludge aprrox. 0.050 MT/Month used as
		manure in Horticulture.
		Process sludge approx. 2270 MT/Month used in Cattle feed.
	Quantity Recycled or re- utilized within the Unit	All
	2) Sold Sludge	Process sludge called DDGS used in Cattle feed and sold to Cattle feed consumers.
С	3) Disposed Fly Ash	The Boiler ash is being given to farmers & brick manufactures in covered vehicles only.
	4) Sludge	CPU sludge used as manure in Horticulture. Process sludge used as cattle feed.

Effluent water which is generated from the process has been passed through Multi Effect Evaporator and Dryer. Solids sludge(DDGS) used as cattle feed and Condensate effluent treated through CPU followed by anaerobic(Paques Tecnology) & aerobic process after then passed through UV, UF/RO systems. 100% treated effluent is being used in the process to ensure Zero Liquid Discharge.

Part-F

Please specify the characterization (in terms of composition and quantum) of Hazardous as well as solid wastes and indicate disposal practices adopted for both categories of wastes.

1. Fly Ash:

The Boiler ash is being given to farmers & brick manufactures in covered vehicles only.

2. Sludge:

CPU sludge used as manure in Horticulture. Process sludge used as cattle feed.

Part-G

Impact of the Pollution Abatement Measures taken on Conservation of Natural Resources and on the cost of Production.

Industry has installed Boiler in Distillery Unit and capacity of Boiler 60 TPH along with ESP to meet out the emission norms of U.P. Pollution Control Board. Besides this Industry has installed complete Condensate polishing Unit followed by Multi effect evaporator to utilize entire quantity of effluent (Processes condensate & other effluent). Hence it falls under zero liquid discharge unit.

The investment made and measures taken for abatement of pollution in surrounding area. The cost of ESP & Condensate polishing Unit is approx. 20.00 Crore. But it is not accountable in view of to support conservation of natural resources and to help maintaining surrounding area neat and clean.

Part-H

Additional Measures / Investment Proposals for Environmental protection including abatement of pollution and its prevention.

Industry has already made required investment on installation of complete effluent treatment plant by installing Multi Effect Evaporator, Dryer & Condensate Polishing Unit.

We have also arranged sufficient fund for the development of green belt and is being followed as per our action plan.

The Industry has installed capacity of production of 200 KL/day and we are investing considerable amount annually for operation and maintenance of existing systems to prevent & control pollution.

Apart from the above unit has constituted an environmental cell and following persons has been strengthening the activities and looking for all the matters related to environment. It includes, Sr. Asst. Executive Director (Distillery), A.G.M.(Environment), Manager (ETP), Shift Chemist, Electrical & Mechanical Staff, Safety and Security Incharge. In order to develop awareness with the latest techniques, periodical meetings are arranged to minimize pollution through the industrial activities.

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Part-I

Any other Particular for improving the quality of the Environment

Industry has an open view to accept any investment proposal in near future to adopt affordable and viable technique in the existing system to prevent and control pollution.

All the efforts have been made to minimize pollution through improvement in process and other industrial activities by recycling and re-use technique. The unit has maintained its status as zero liquid discharge unit.

Industry has made all the specification concerned with Air, Water, Noise under Air Pollution Control & Prevention Act, 1981 and Water Pollution Control & Prevention Act, 1978.

Preventive measures has been taken to keep the area pollution free either in form of noise / water / air well below as prescribed by U.P. Pollution Control Board and Central Pollution Control Board.

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