

FORM-1/ (APPENDIX - I)

FOR

**Proposed 200 KLPD
Grain based Distillery for Ethanol along with
10 MW Co-generation Power Plant**

At

**Dalmia Bharat Sugar and Industries Limited,
Grain Distillery Unit-Jawaharpur, Village Jawaharpur,
Tehsil Misrikh, District Sitapur, Uttar Pradesh**

APPLICANT



M/s. Dalmia Bharat Sugar and Industries Limited

**11th & 12th Floor, 15, Hansalaya Building, 15,
Barakhamba Road, New Delhi 110001**

Phone No. 011 - 23465100; Fax No. 011 - 23313303

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Proposed 200 KLPD Grain based Distillery for Ethanol along with 10 MW Co-generation power plant

At Dalmia Bharat Sugar and Industries Limited, Grain Distillery Unit-Jawaharpur, Village Jawaharpur, Tehsil Misrikh, District Sitapur, Uttar Pradesh

Form I**APPENDIX – I****(See paragraph – 6)****FORM 1****(I) Basic Information**

1.	Name of the Project	:	Proposed 200 KLPD Grain based Distillery for Ethanol along with 10 MW Co-generation power plant at Dalmia Bharat Sugar and Industries Limited, Grain Distillery Unit-Jawaharpur, Village Jawaharpur, Tehsil Misrikh, District Sitapur, Uttar Pradesh by M/s. Dalmia Bharat Sugar and Industries Limited
2.	S. No. in the schedule	:	The proposed activity is covered under MoEFCC Notification S.O. 2339(E) dated 16 th June, 2021 a special provision in the EIA Notification, 2006- (Schedule 5 (ga), Category B2). As per the notification, Grain based distilleries with Zero Liquid Discharge producing ethanol; solely to be used for Ethanol Blended Petrol Programme of the Government of India shall be considered under B2 Category with condition that the project proponent shall file a notarized affidavit that ethanol produced from proposed project shall be used completely for EBP Programme.
3.	Proposed capacity /area/length/tonnage to be handled/command area/lease area/number of wells to be drilled	:	<ul style="list-style-type: none"> Proposed Capacity –200 KLPD Grain based Distillery for Ethanol&10 MW Co-generation Power Plant Total Distillery Area = 7.5 Ha (18.53 Acres)
4.	New/Expansion/Modernization	:	New
5.	Existing Capacity/Area etc	:	Not Applicable
6.	Category of Project i.e. 'A' or 'B'	:	Category 'B2'
7.	Does it attract the general condition? If yes, please specify	:	No, it does not attract the general condition.
8.	Does it attract the specific condition? If yes, please specify.	:	No, it does not attract the specific condition.
9.	Location	:	
	Plot/ Survey / Khasra No.	:	1235, 1240, 1232, 1224, 1236, 1292, 1268, 1269, 1267, 1263, 1262, 1264, 1260, 1261, 1259, 1258, 1257
	Village	:	Jawaharpur
	Tehsil	:	Misrikh
	District	:	Sitapur
	State	:	Uttar Pradesh

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10	Nearest railway station/airport along with distance in KMs		<ul style="list-style-type: none"> • Nearest Railway Station: Ramkot (~3.0 km in ENE direction) & Sitapur (~13.0 km in NE) • Nearest Airport: Chaudhary Charan Singh Airport, Lucknow (~89.0 km in SSE)
11.	Nearest Town, City, District Headquarters along with distance in Kms.		Misrikh Town (9.5 km in SSW direction) & District Headquarter Sitapur (~13.0 km in NE direction)
12	Village Panchayats, Zilla Parishad, Municipal Corporation, Local body (complete postal addresses with telephone nos. to be given)		Gram Pradhan Jawaharpur – Mr. Barati Lal Village – Pathari, Post – Ramkot, District – Sitapur Mobile – 7355115675
13	Name of the applicant		Dalmia Bharat Sugar and Industries Limited – Unit Jawaharpur Grain Distillery
14	Registered Address	:	11 th & 12 th Floors, Hansalaya Building, 15 Barakhamba Road, New Delhi-110001
15	Address for correspondence:	:	
	Name	:	Mr. Pradeep Mittal
	Designation (Owner/Partner/CEO)	:	Assistant Executive Director
	Address	:	11 th & 12 th Floors, Hansalaya Building, 15 Barakhamba Road, New Delhi
	Pin Code	:	110001
	E-mail	:	mittal.pradeep@dalmiasugar.com
	Telephone No.	:	09810809503
	Fax No.	:	011-23313303
16	Details of Alternative Sites examined, if any. Location of these sites should be shown on a topo sheet	:	No alternative site has been considered.
17	Interlinked Projects	:	<p>Yes</p> <p>The linkage corresponds to water requirement which will be sourced from the adjacent Sugar Mill of 10000 TCD capacity and 25 MW Co-generation Power Plant for the operations of distillery division. The Sugar Mill has obtained CTO for air vide Ref no. 72756/U PPCB/Lucknow(U PPCBRO)/CTO/air/SITAPUR/2019 and CTO for water vide Ref no. 72774/U PPCB/Lucknow(U PPCBRO)/CTO/water/SITAPUR/2019 dated 03.02.2020 valid till 31.12.2021.</p>

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18	Whether separate application of interlinked project has been submitted	:	No
19	If yes, date of submission	:	No
20	If no, reason	:	No expansion/change in adjacent Sugar Mill is proposed
21	Whether the proposal involves approval/clearance under : If yes, details of the same and the status to be given (a)The Forest (Conservation) Act, 1980 (b) The Wildlife (Protection) Act, 1972 (c) The C.R.Z Notification, 1991	:	The proposal does not involve any approval /clearance under any act as mentioned in the condition. No No No
22	Whether there is any Government Order/Policy relevant/relating to the site	:	No Government Order/Policy is issued relevant for the plant site.
23	Forest land involved (hectares)	:	No forest land is involved in the project.
24	Whether there is any litigation pending against the project and / or land in which the project is proposed to be set up (a) Name of the Court (b) Case No. (c) Orders/directions of the Court, if any and its relevance with the proposed project.	:	No litigation is pending against the project.

(II) Activity**1. Construction, operation or decommissioning of the Project involving actions, which will cause physical changes in the locality (topography, land use, changes in water bodies, etc.)**

S. No.	Information/Checklist confirmation	Yes/ No	Details there of (with approximate quantities /rates, wherever possible) with source of information data
1.1	Permanent or temporary change in land use, land cover or topography including increase in intensity of land use (with respect to local land use plan)	Yes	Total project area is 7.5 hectares (18.53 Acres) which is already under the possession of the company. Existing land use of the project area is already industrial. The existing Molasses based distillery of Dalmia Bharat Sugar and Industries Limited earlier had bio-composting area of 9 ha which is now discontinued and the company has now switched to incineration technology for

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			treatment of spent wash. Thus, out of 9 ha bio composting area, a new 200 KLPD Grain based distillery will be installed in 7.5 ha. The land is already industrial in nature due to the presence of adjacent sugar mill and will continue to be industrial. Only the land use intensity will increase for the land where proposed Ethanol Plant is proposed to be installed. Topography of the land is almost flat. Land will remain as Industrial.
1.2	Clearance of existing land, vegetation and buildings?	No	No clearance of existing land or vegetation is required as the proposed installation will be done within the existing plant premises in the land which was previously used for biocomposting for existing Molasses based distillery. The proposed land is an open levelled land wherein the Ethanol plant is proposed to be installed.
1.3	Creation of new land uses?	No	Existing land use of the area is already industrial.
1.4	Pre-construction investigations e.g. bore houses, soil testing?	No	Pre-construction investigations have already been carried out. Thus, it is not required for proposed project.
1.5	Construction works?	Yes	There will be construction work for the installation of proposed Ethanol plant along with co-generation Power Plant and storage facilities for raw material and finished products.
1.6	Demolition works?	No	No demolition works required
1.7	Temporary sites used for construction works or housing of construction workers?	No	During construction work, local people will be hired from the nearby areas; therefore, no housing facilities will be developed.
1.8	Above ground buildings, structures or earthworks including linear structures, cut and fill or excavations	Yes	There will be excavation, cut and fill during the process of construction / erection including buildings of proposed project.
1.9	Underground works including mining or tunneling?	No	No underground works including mining or tunneling is required.
1.10	Reclamation works?	No	No reclamation work is required.
1.11	Dredging?	No	No dredging is involved.
1.12	Offshore structures?	No	Not Applicable
1.13	Production and manufacturing processes?	Yes	<u>Grain Based Distillery Process:</u> <ul style="list-style-type: none"> • Grain storage & cleaning, milling and flour handling • Slurry preparation & liquefaction • Fermentation • Multi Pressure Distillation & Ethanol Dehydration Plant

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			<ul style="list-style-type: none"> Multi-Effect Evaporator Decanters & Dryer Alcohol Receiver & storage <p><i>Manufacturing process details are described in Pre-Feasibility Report.</i></p>
1.14	Facilities for storage of goods or materials?	Yes	Materials required for process will be stored in tanks, storage godowns & silos. Finished product (Ethanol) will be collected in respective daily receivers and then transferred to bulk storage tanks.
1.15	Facilities for treatment or disposal of solid waste or liquid effluents?	Yes	<p><u>Solid Waste</u></p> <ul style="list-style-type: none"> Concentrated spent wash will be used for recovery of DWGS and dried to obtain DDGS (91 TPD) to be used as cattle, poultry & fish feed. Fly ash (60 TPD) will be given to brick manufacturers/as per CPCB guidelines. <p><u>Liquid effluent</u></p> <ul style="list-style-type: none"> Spent Wash (1113 TPD) will be taken through Centrifuge Decanters for separation of Suspended Solids separated as Wet Cake & will then be treated in Multi Effect Evaporator followed by dryer to obtain DDGS. Process condensate from MEE & other effluent (1067 KLPD) will be treated in CPU/ETP (Capacity: 1300 KLPD) and recycled in process. Domestic waste water will be treated in existing STP and reused in greenbelt development.
1.16	Facilities for long term housing of operational workers?	No	No long term housing facilities will be provided to the operational workers as they will come from nearby areas and existing residential facility shall be utilized.
1.17	New road, rail or sea traffic during construction or operation?	No	The existing facilities are adequate. No additional facilities are required and further internal roads will be connected.
1.18	New road, rail, air waterborne or other transport infrastructure including new or altered routes and stations, ports, airports etc?	No	No new infrastructure will be required for proposed project; existing facilities will be enough to sustain further installation.
1.19	Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements?	No	Not applicable, as no closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements is envisaged.

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1.20	New or diverted transmission lines or pipelines?	No	No new or diverted transmission lines or pipelines are there.
1.21	Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers?	No	There will be no impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers.
1.22	Stream crossings?	No	No stream crossing the site.
1.23	Abstraction or transfers of water from ground or surface waters?	Yes	Total water requirement for the Grain based Ethanol Plant will be 2778 KLPD out of which 1832 KLPD will be recycled in plant operations. Hence, the fresh water requirement for the project will be 946 KLPD, source of which is adjacent Sugar Mill.
1.24	Changes in water bodies or the land surface affecting drainage or run-off?	No	There will be no change in the water bodies or the land surface affecting drainage or run-off.
1.25	Transport of personnel or materials for construction, operation or decommissioning?	Yes	Local people will be employed for construction purpose; no transportation facility will be required for them. The transport arrangements for operational workers will be provided for coming from nearby villages / towns from where they can commute to and fro for work. There will be transportation of material and machinery during construction phase by road. During operational phase, transportation of raw materials and finish product will be done by road.
1.26	Long-term dismantling or decommissioning or restoration works?	No	No long term dismantling/ decommissioning is proposed.
1.27	Ongoing activity during decommissioning which could have an impact on the environment?	No	No such impact envisaged.
1.28	Influx of people to an area is either temporarily or permanently?	Yes	<i>During construction phase:</i> 155 persons will be required during project construction which will be temporary. <i>During operation phase:</i> 100 persons will be required and the same will be sourced from the nearby areas.
1.29	Introduction of alien species?	No	All the plant species grown in the project area are indigenous to the area; same will be continued so introduction of alien species is not envisaged.
1.30	Loss of native species or genetic diversity?	No	No loss of native species or genetic diversity has been reported so far.

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1.31	Any other actions?	No	No other action will be undertaken except the above mentioned.
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2. Use of Natural resources for construction or operation of the Project (such as land, water, materials or energy, especially any resources which are non-renewable or in short supply):

S. No.	Information/checklist confirmation	Yes/ No	Details thereof (with approximate quantities/ rates, wherever possible) with source of information data
2.1	Land especially undeveloped or agricultural land (ha)	No	Total area required for the proposed project is 7.5 Ha (18.53 Acres). The existing Molasses based distillery of Dalmia Bharat Sugar and Industries Limited earlier had bio-composting area of 9 ha which is now discontinued and the company has now switched to incineration technology for treatment of spent wash. Thus, out of 9 ha bio composting area, a new 200 KLPD Grain based distillery will be installed in 7.5 ha.
2.2	Water (expected source & competing users) unit: KLPD	Yes	Total water requirement for the Grain based Ethanol Plant will be 2778 KLPD out of which 1832 KLPD will be recycled in plant operations. Hence, the fresh water requirement for the project will be 946 KLPD source of which is adjacent Sugar Mill.
2.3	Minerals (MT)	Yes	15% coal will also be used as auxiliary fuel in the co-generation power plant & stored in covered sheds.
2.4	Construction material – stone, aggregates, sand / soil (expected source – MT)	Yes	Construction material as available locally such as sand, reinforcement steel, structural steel, cement, metal etc. will be used for construction purpose. The quantification of the materials will be done during detailed engineering stage.
2.5	Forests and timber (source – MT)	No	No Forests and timber is required.
2.6	Energy including electricity and fuels (source, competing users) Unit: fuel (MT), energy (MW)	Yes	The total power required for the Ethanol plant will be 5.2MW. Source: Proposed 10 MW Co-generation Power Plant Surplus power will be exported to Grid. For emergency: 2 x 1500 KVA DG Sets Fuel for Co-generation power plant: Rice Husk (Biomass)/Bagasse Fuel for DG Sets: Diesel
2.7	Any other natural resources (Use appropriate standard units)	No	No other natural resource will be involved in the proposed project except the above mentioned.

3. Use, storage, transport, handling or production of substances or materials, which could be harmful to human health or the environment or raise concerns about actual or perceived risks to human health.

S. No.	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
3.1	Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies)	Yes	The hazardous chemicals used in the plant are Caustic Soda (Sodium Hydroxide). The hazardous chemicals will be provided with proper storage facilities as per MSIHC rules to avoid any harm to environment or human health.
3.2	Changes in occurrence of disease or affect disease vectors (e.g. insect or water borne diseases)	No	No effect is envisaged.
3.3	Affect the welfare of people e.g. by changing living conditions?	Yes	There will be positive impact of the project in the area as mentioned below: <ul style="list-style-type: none"> • Employment opportunities, both direct and indirect will generate, thus improving the economic status of the villagers. • Communication and transport facilities will be improved. • Education facilities will be improved. • Community health care programmers provide better health and medical facilities not only to the employees but also to the villagers. • Cultural & sports activities and improvement of social welfare through social developmental activities.
3.4	Vulnerable groups of people who could be affected by the project e.g. hospital patients, children, the elderly etc.,	No	No effect is envisaged due to this project.
3.5	Any other causes	No	No, other causes are involved except the above mentioned.

4. Production of solid wastes during construction or operation or decommissioning (MT/month)

S. No.	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
4.1	Spoil, overburden or mine wastes	No	There will be no spoil, overburden or mine wastes. However, the spoil generated during construction will be reused for filling.
4.2	Municipal waste (domestic and or commercial wastes)	Yes	Municipal solid waste generated from plant canteen and guest house will be collected, segregated and disposed offscientifically in line with existing applicable acts and rules. Domestic waste water generated from the plant will be treated in

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			existing ETP.
4.3	Hazardous wastes (as per Hazardous Waste Management Rules)	Yes	A small quantity of used oil and grease (0.5 KL/Annum) will be generated from plant machinery / gear box and D.G. set as hazardous waste which will be sold out to the CPCB authorized recycler.
4.4	Other industrial process wastes	Yes	The Solid waste from Grain based operations generally comprises of fibres and proteins in the form of DDGS which will be ideally used as cattle, poultry& fish feed ingredients. Fly ash generated from proposed 60 TPH boiler will be given to brick/cement manufacturers.
4.5	Surplus product	No	There will be no surplus product.
4.6	Sewage sludge or other sludge from effluent treatment	No	There will be no Sewage Sludge or other sludge from effluent treatment.
4.7	Construction or demolition wastes	Yes	Construction waste like soil, brick bats, etc. will be utilized in leveling of land and construction of roads. Demolition wastes not generated.
4.8	Redundant machinery or equipment	No	There will be no Redundant machinery or equipment.
4.9	Contaminated soils or other materials	No	There will not be any contaminated soils or other materials.
4.10	Agricultural wastes	No	There will not be any agricultural wastes.
4.11	Other solid wastes	Yes	No other solid waste will be generated.

5. Release of pollutants or any hazardous, toxic or noxious substances to air (Kg/hr)

S. No.	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
5.1	Emissions from combustion of fossil fuels from stationary or mobile sources	Yes	Gaseous emission from fuel burning in proposed 60 TPH boiler, which consists of common pollutants like SO ₂ , NO ₂ and PM, would be discharged into atmosphere through stacks of suitable height (50 m). ESP/Bag filter will be installed to maintain the emission levels within prescribed standards.
5.2	Emissions from production processes	Yes	CO ₂ generated during fermentation (150 TPD) process will be collected, purified, liquefied and sold to vendors.
5.3	Emissions from materials handling including storage or transport	Yes	As materials transfer will be done in closed packaging/ pipe lines therefore no emission is envisaged.
5.4	Emissions from construction activities including plant and equipment	Yes	Fugitive dust emissions occur due to construction activities and vehicular movement. The fugitive dust emissions during

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			construction will be temporary and will be minimized by regular water sprinkling on the roads and other dust generating areas.
5.5	Dust or odours from handling of materials including construction materials, sewage and waste	Yes	During loading & unloading of raw material dust is likely to be generated during construction phase. Water will be sprinkled and covered sheds will be provided for construction materials to reduce dust emission. Odour problems will be properly controlled at source by good operational practices, including physical and management control measures.
5.6	Emissions from incineration of waste	No	No incineration of waste is envisaged.
5.7	Emissions from burning of waste in open air (e.g. slash materials, construction debris)	No	There will be no burning of waste in open air.
5.8	Emissions from any other sources	No	There will be no emissions from any other sources.

6. Generation of Noise and Vibration, and Emissions of Light and Heat:

S. No.	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data with source of information data
6.1	From operation of equipment e.g. engines, ventilation plant, crushers	Yes	Noise from operation of equipment will be kept below the prescribed limit by CPCB.Noise abatement measures will be taken and persons working just close to machines and machine operators will be provided with personal protective equipment viz. ear plugs/ear defenders etc. for further protection.
6.2	From industrial or similar processes	Yes	Noise will be generated due to the running of the machinery. Proper mitigation measures will be taken for the reduction of noise levels viz. acoustic enclosures etc. The workers will be provided with personal protective equipment.
6.3	From construction or demolition	Yes	Noise generated during construction as well as demolition activities will be maintained within the prescribed noise standards.
6.4	From blasting or piling	No	Not Applicable
6.5	From construction or operational traffic	Yes	Noise during construction activities will be temporary & will be maintained within the prescribed noise standards.
6.6	From lighting or cooling systems	No	No noise will be generated from lighting or cooling systems
6.7	From any other sources	No	There are no other sources of noise generation.

7. Risks of contamination of land or water from releases of pollutants into the ground or into sewers, surface waters, groundwater, coastal waters or the sea:

S. No.	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
7.1	From handling, storage, use or spillage of hazardous materials.	No	The hazardous materials will be stored in a proper storage facility designed with protective measures to avoid any risk of contamination to the land or to the human through leakage or spillages.
7.2	From discharge of sewage or other effluents to water or the land (expected mode and place of discharge)	No	The ethanol plant will be based on the concept of "Zero Effluent Discharge" hence no sewage or other effluent will be discharged outside the plant premises.
7.3	By deposition of pollutants emitted to air into the land or into water	No	There is no likely hood of increase of air emissions. But proper mitigating measures such as regular dust suppression by sprinkling water will help in reducing the effect. However, periodical monitoring will be done and results will be analyzed. In case any change shows adverse effects, it will be attended for improvements.
7.4	From any other sources	No	Not Applicable
7.5	Is there a risk of long term build up of pollutants in the environment from these sources?	No	There will be no long-term build-up of pollutants in the environment, however periodic monitoring will be done for the air, water and soil in the plant premises and surroundings, so that timely mitigation measures can be undertaken.

8. Risk of accidents during construction or operation of the Project, which could affect human health or the environment

S. No.	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
8.1	From explosions, spillages, fires etc. from storage, handling, use or production of hazardous substances	Yes	The hazardous materials will be stored in a proper storage facility designed with protective measures to avoid risks due to spillages and leakages. Proper handling and storage practices will eliminate risk of accidents. However in an emergency, fire-fighting equipment will be provided near all risk prone areas. Workers will be properly trained to use fire-fighting system to quench the fire at source itself. Proper maintenance, operation and leakage proof condition of machineries will eliminate the possibilities of fire. No other major risk will be involved. Storage facility will be created in accordance with PESO rules.

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8.2	From any other causes	No	Not Applicable
8.3	Could the project be affected by natural disasters causing environmental damage (e.g. floods, earthquakes, landslides, cloudburst etc)?	No	No such case has been reported in the area and chances are minimal. However, we will be having Emergency and Contingency plans in place.

9. Factors which should be considered (such as consequential development) which could lead to environmental effects or the potential for cumulative impacts with other existing or planned activities in the locality

S. No.	Information/Checklist confirmation	Yes/ No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
9.1	Lead to development of supporting utilities, ancillary development or development stimulated by the project which could have impact on the environment e.g.: <ul style="list-style-type: none"> Supporting infrastructure (roads, power supply, waste or waste water treatment, etc.) housing development extractive industries supply industries other 	Yes	No adverse effect on environment and supporting infrastructure will be envisaged. Proposed project will result in considerable growth of the surrounding areas by increased direct and indirect employment opportunities in the region including ancillary development and supporting infrastructure. Greenery of the surrounding area will be developed which will further add on to the area aesthetically. Due to upcoming project, several local house construction and commercial construction may get accelerated, which will contribute towards raising socio-economic status and standard of living of the nearby population.
9.2	Lead to after-use of the site, which could have an impact on the environment	No	Negligible impact is envisaged on air, noise and aesthetic parameters due to the proposed project.
9.3	Set a precedent for later developments	Yes	This project will have positive effect on the living standards of local people in terms of employment, infrastructure and overall development of the area.
9.4	Have cumulative effects due to proximity to other existing or planned projects with similar effects.	No	There will be no existing or planned projects with similar effects.

(II) Environmental Sensitivity

S. No.	Areas	Name/ Identity	Aerial distance (within 15 km.) Proposed project location boundary
1	Areas protected under international conventions, national or local legislation for their ecological, landscape, cultural or other	No	As per the details available on Survey of India Toposheets and Satellite Imagery, there is no area protected under international conventions, national or local legislation for their

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	related value.		ecological, landscape, cultural or other related value within 15 km radius of the plant site.
2	Areas which are important or sensitive for ecological reasons-Wetlands, watercourses or other water bodies, coastal zone, spheres, mountains, forests	Yes	No wetlands, Coastal Zone, Biosphere Reserves, Mountain, forests fall within 15 km radius of the plant site. 2 Reserved Forests and 7 Protected Forests within 10 km radius. Water bodies present:River- SaunriNadi (~7.5 km in South direction), Beta Nadi (~8.0 km in South direction), Sarayan River (~8.5 km in ENE direction); Distributary/Nala/Branch-Kaimahra Distributary (~1.0 km in SE), Arthana Distributary (~2.0 km in West), Ramkot Distributary (~4.5 km in NNE), Sitapur Branch (~5.5 km in WSW), Machhrehta Distributary (~6.5 km in ESE), Behat Distributary (~7.0 km in SE), Islamnagar Distributary (~7.0 km in WNW), Pirai Nala (~9.0 km in NE)
3	Areas used by protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, over wintering, migration	No	Not applicable
4	Inland, coastal, marine or underground waters	No	Not applicable
5	State, National boundaries	No	Not applicable
6	Routes or facilities used by the public for accessto recreation or other tourist, pilgrim areas	Yes	<ul style="list-style-type: none"> ▪ NH 330D (~1.5 km in SE direction) ▪ NH 30 (~9.5 km in NNE direction) ▪ Railway station - Ramkot (~3.0 km in ENE direction) & Sitapur (~13.0 km in NE)
7	Defense installations	No	There is no defense installation.
8	Densely populated or built-up area	Yes	<ul style="list-style-type: none"> ▪ Misrikh Town (9.5 km in SSW direction) ▪ District Headquarter Sitapur (~13.0 km in NE direction)
9	Areas occupied by sensitive man-made land uses (<i>hospitals, schools, places of worship, community facilities</i>)	Yes	There are primary schools, dispensaries, small hospitals, places of worship within 15 km radius of the plant site.
10	Areas containing important, high quality or scarce resources (<i>ground water resources, surface resources, forestry, agriculture, fisheries, tourism, minerals</i>)	No	The project site falls in Non-notified zone and is in Safe category. Hence, no scarce resources are found in the area in terms of ground water.
11	Areas already subjected to pollution or	No	No environmental damage reported from the area so far. All

Proposed 200 KLPD Grain based Distillery for Ethanol along with 10 MW Co-generation power plant

At Dalmia Bharat Sugar and Industries Limited, Grain Distillery Unit-Jawaharpur, Village Jawaharpur, Tehsil Misrikh, District Sitapur, Uttar Pradesh

Form I

	environmental damage. <i>(those where existing legal environmental standards are exceeded)</i>		parameters of Air, Water and Soil etc. will be maintained within permissible limits with proper mitigation measures.
12	Areas susceptible to natural hazard which could cause the project to present environmental problems (<i>earthquakes, subsidence, landslides, erosion, flooding or extreme or adverse climatic conditions</i>)	Yes	Seismic Zone - III (Moderate Damage Risk Zone) as per IS: 1893 (Part-I): 2002

(I) Proposed Terms of Reference

Dalmia Bharat Sugar and Industries Limited is proposing 200 KLPD Grain based Distillery for Ethanol along with 10 MW Co-generation power plant at Dalmia Bharat Sugar and Industries Limited, Grain Distillery Unit-Jawaharpur, Village Jawaharpur, Tehsil Misrikh, District Sitapur, Uttar Pradesh.

The Government of India approved the National Policy on Bio-fuels in 04th June 2018 stipulating Ethanol Blended with Petrol (EBP) Programme as its main component, offering indigenous and non-polluting renewable energy source and successful implementation of the programme would not only result in substantial reduction in air pollution but also saving of precious foreign exchange through import substitutions. This policy has laid out indicative targets of achieving 20% blending of ethanol in petrol in the whole country by 2030. The government of India has advanced the target for 20% ethanol blending in petrol (also called E20) from 2030 to 2025.

Accordingly Ministry of Environment, Forest and Climate Change to give a further boost to the Ethanol Blending Program, Grain based distilleries, having Zero Liquid Discharge (ZLD) and setup to produce only ethanol for the purposes of Ethanol Blending Program of the Government, and keeping in view overall environmental, social and economic benefits in production of ethanol from such distilleries including reduction in Green House Gas emissions in comparison to conventional fossil-fuel, less water and air pollution, potential boost to agricultural economy and reduced dependence on imported fossil fuel by equivalent amount, the Central Government deems it necessary to give a special dispensation as regards granting of Environmental Clearances (EC) to such category of projects [Manufacturing of ethanol by Grain Based distilleries with Zero Liquid Discharge, to be used for Ethanol Blended Petrol Programme of the Government], subject to certain conditions.

According to latest MOEFCC notification S. No. 2339(E) dated 16th June, 2021, "*Grain based distilleries with Zero Liquid Discharge producing ethanol; solely to be used for Ethanol Blended Petrol Programme of the Government of India shall be considered under B2 Category*" with condition that the project proponent shall file a notarized affidavit that ethanol produced from proposed project shall be used completely for EBP Programme.

The company is submitting the notarized affidavit (*self-declaration as mentioned in the Notification dated 16th June, 2021*) stating that the new 200 KLPD Grain Based Ethanol Plant will be completely utilized for production of ethanol only so as to participate in Ethanol Blending Program (EBP) of Government of India (GoI).

In view of the above submissions, we humbly request you to kindly consider our proposal for grant of Environment Clearance under "B2" Category.

(II) Undertaking

UNDERTAKING

"I hereby give undertaking that the data and information given in the application and enclosures are true to the best of my knowledge and belief and I am aware that if any part of the data and information submitted is found to be false or misleading at any stage, the project will be rejected and clearance given if any to the project will be revoked at our risk and cost.

Date: 05.08.2021

Place: New Delhi



Signature of the applicant

For Dalmia Bharat Sugar and Industries Limited

Pradeep Mittal

Assistant Executive Director

Note:

1. The projects involving clearance under Coastal Regulation Zone Notification, 1991 will submit with the application a C.R.Z. map duly demarcated by one of the authorized agencies, showing the project activities, w.r.t. C.R.Z. (at the stage of ToR) and the recommendations of the State Coastal Zone Management Authority (at the stage of EC). Simultaneous action will also be taken to obtain the requisite clearance under the provisions of the C.R.Z. Notification, 1991 for the activities to be located in the CRZ.
2. The projects to be located within 10 km of the National Parks, Sanctuaries, Biosphere Reserves, Migratory Corridors of Wild Animals, the project proponent will submit the map duly authenticated by Chief Wildlife Warden showing these features vis-à-vis the project location and the recommendations or comments of the Chief Wildlife Warden thereon (at the stage of EC).
3. All correspondence with the Ministry of Environment & Forests including submission of application for ToR/Environmental Clearance, subsequent clarifications, as may be required from time to time, participation in the EAC Meeting on behalf of the project proponent will be made by the authorized signatory only. The authorized signatory should also submit a document in support of his claim of being an authorized signatory for the specific project.



Dalmia Bharat Sugar and Industries Limited

11th & 12th Floors, Hansalaya Building, 15, Barakhamba Road, New Delhi – 110001, India
T 91 11 23465100 F 91 11 23313303, W www.dalmiasugar.com, CIN: L26942TN1951PLC000640
Registered Office – Dalmiapuram, Dist. Tiruchirapalli, Tamil Nadu – 621 651, India

LAND OWNERSHIP DECLARATION

Details of Ownership of land of M/s. Dalmia Bharat Sugar and Industries Limited

I, Pradeep Mittal S/o Sh. A. S. Mittal, Assistant Executive Director of Dalmia Bharat Sugar and Industries Limited give this undertaking to the effect that our company has proposed 200 KLPD Grain Based Distillery for Ethanol along with 10 MW Co-Generation Power plant at Dalmia Bharat Sugar and Industries Limited Grain Distillery Unit- Jawaharpur, Village Jawaharpur, Tehsil Misrikh, District Sitapur, Uttar Pradesh.

Total land admeasuring 7.5 hectares required for the proposed 200 KLPD grain based distillery for Ethanol along with 10 MW cogeneration power plant has already been owned and possessed by the company falling within the premises of existing industrial setup. Earlier the company was using 9 hectares land for bio-composting, which was no more required for bio-composting in view of the company had switched over to incineration technology for treatment of spent wash for its existing distillery.

The details of Khasara number with their area falling within the revenue village Jawaharpur Pargana-Ramkot, Tehsil-Sadar, District- Sitapur is as mentioned below: -

S. No	Khasara Nos.	Area in Hectares	S. No	Khasara Nos.	Area in Hectares
1	1235	0.2	10	1263	0.0
2	1240	1.0	11	1262	0.1
3	1232	1.5	12	1264	0.5
4	1224	0.9	13	1260	0.2
5	1236	0.3	14	1261	0.2
6	1292	1.3	15	1259	0.2
7	1268	0.3	16	1258	0.1
8	1269	0.3	17	1257	0.0
9	1267	0.4	Total	Hectares	7.5

The details of Khatauni as per the Government records containing entire lands of the company along with the Khasara map of complete land under company's ownership and possession and Khasara map of distillery land are enclosed herewith.

Date:06.08.2021
Place: New Delhi

For **Dalmia Bharat Sugar and Industries Limited**



P. Mittal

Pradeep Mittal
(Assistant Executive Director)



खाता विवरण (अप्रमाणित प्रति)

ग्राम का नाम : जवाहरपुर परगना : (रामकोट) तहसील : सीतापुर जनपद : सीतापुर फसली वर्ष : 1424-1429 भाग : 1 खाता संख्या : 00892

खतेदार का नाम / पिता पति संसूक्त का नाम / निवास स्थान	खसरा संख्या	क्षेत्रफल (हे.)	अदेश	फिरली
श्रेणी : 1-क / भूमि जो संवर्धनीय भूमिजनों के अधिकार में हो।				
रामनगर चीनी मिल्स / जवाहरपुर / .	839	0.2150		
	1040	0.1340		
	1044क	0.0890		
	1046	0.3680		
	1048	1.3350		
	1149	0.6190		
	1171	0.3810		
	1179	0.2000		
	1185	0.2060		
	1186	0.4740		
	1187	0.1540		
	1214ख	4.7590		
	1215ख	9.1690		
	1219	0.5920		
	1221	0.7230		
1222	1.5120			
1234	0.2950			
<p>कृपया उक्त खासरे की प्रस्थिति (भूखंड (गाटा) के बाद जलत/विक्रय/भू-नक्शा/नवांशण बही) हेतु खासरा संख्या पर क्लिक करें</p> <p>Disclaimer: उक्त आँकड़े मात्र अक्सॉफ़र्याय हैं। उक्त विवरण अद्यतन है, जहाँसल कम्प्यूटर केन्द्र एम सी एस सी/लोकन्यासी केन्द्र से उद्गृह्य की प्रमाणित प्रति प्राप्त की जा सकती है।</p> <p>Software Powered By: National Informatics Center, Uttar Pradesh State Unit, Lucknow.</p>				

P. Mittal



	1	1235	0.2140
		1238	0.4330
	2	1240	0.9750
		1241	0.2510
		1242	1.1410
		1243	0.9300
		1244	0.9430
		1245	0.5140
		1247	0.5590
		1248	1.2380
		2404	0.0880
		2686	0.6490
		2696	0.0450
		2701	0.4860
		2702	0.0600
		2703	0.6450
		2707	0.1500
		2710	0.6230
		2711	0.0650
		2758	0.5050
		1214क	0.6800
		1215क	1.3110
	4	1223	1.0590
	5	1224	0.8820
		2401	0.1500
		2403	0.0890
योग		43	35.9100



P. Mittal

कृपया उक्त खसरे की प्रस्थिति (भूखंड (गाटा) के वाद प्राप्त /विक्रय /भू-नक्शा /नामांतरण बही) हेतु खसरा संख्या पर क्लिक करें

Disclaimer: उक्त आँकड़े मात्र अवलोकनायक हैं, उक्त विवरण अद्यतन है, तद्वर्तीन कम्प्यूटर केन्द्र एचम सी.एस.सी/लोकवाणी केन्द्र से उद्घरण की प्रमाणित प्रति प्राप्त की जा सकती है

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BHULEKH
Uttar Pradesh

खाता विवरण (अप्रमाणित प्रति)

ग्राम का नाम : जवाहरपुर परगना : (एम्कोट) तहसील : सीतापुर जनपद : सीतापुर फसली वर्ष : 1424-1429 भाग : 1 खाता संख्या : 00910

खानेदार का नाम / पिता पति संसूक्त का नाम / निवास स्थान	खसरा संख्या	क्षेत्रफल (हे.)	अंश	टिप्पणी
श्रेणी : 1-क / भूमि जो संक्रमणीय भूमिधरो के अधिकार में हो।				
रामगढ चीनी मिल्स प्रा. लि. महाप्रबन्धक / श्रीकृष्ण प्रताप सिंह पुत्र बांके बिहारी सिंह / नि. रामगढ चीनी मिल्स पर. कोरौना तह. मिर्जापुर	1151	0.0410		
	3 1232	1.5400		
	1238क	0.4330		
	1239	0.8980		
	1252	0.0650		
	18 1257	0.0490		
	17 1258	0.0570		
	16 1259	0.1660		
	15 1261	0.1540		
	13 1264	0.5300		
	2700	0.0280		
योग	11	3.9610		

कृपया उक्त खसरे की प्रकृति (भूखंड (गाटा) के बाद ग्रस्त / विक्रय / भू-सूचना / नामांतरण बंधी) हेतु खसरा संख्या पर क्लिक करें

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P. Mittal
DAModar BHARAT SUGAR AND INDUSTRIES LIMITED
NEW DELHI



BHULEKH
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खाता विवरण (अप्रमाणित प्रति)

ग्राम का नाम : जवाहरपुर पणना : (रामकोट) तहसील : सीतापुर जनपद : सीतापुर फसली वर्ष : 1424-1429 भाग : 1 खाता संख्या : 00349

खातेदार का नाम / मिता पति संरक्षक का नाम / निवास स्थान	खसरा संख्या	क्षेत्रफल (हे.)	आदेश	श्रेणी
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श्रेणी : 1-क / भूमि जो संक्रमणीय भूमिधरो के अधिकांश में हो।

डाल मियां / चीनी मिल / जवाहरपुर	1216क	0.3680		
मिदेशक श्रीकृष्ण प्रताप सिंह / स्व. बाके बिहारी सिंह / मि.डालमियां चीनी मिल यूनिट	1220	0.1460		
रामगढ पर. कोरौना तह. मिश्रिख	1233	0.0770		
	6 1236	0.3160		
	12 1262	0.0930		
	10 1267	0.3970		
	9 1269	0.2550		

योग	7	1.6520		
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कृपया उक्त खसरे की प्रस्थिति (भूखंड (गाटा) के वाट गस्त/विक्रय/भू-नक्शा/नमांजराज बही) हेतु खसरा संख्या पर क्लिक करें

Disclaimer: उक्त आँकड़े मात्र अवलोकनार्थ हैं, उक्त विवरण अद्यतन है, तहसील कंप्यूटर केंद्र एलम सी.एस.सी/लोकवाणी केंद्र से उद्भूत की प्रमाणित प्रति प्राप्त की जा सकती है।

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ग्राम का नाम : जवाहरपुर परगना : (रामकोट) तहसील : सीतापुर जन्मपद : सीतापुर फसली वर्ष : 1424-1429 भाग : 1 खाता संख्या : 00419

खातेदार का नाम / पिता पति संरक्षक का नाम / निवास स्थान	खसरा संख्या	क्षेत्रफल (हे.)	अंश	टिप्पणी
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श्रेणी : 1-क / भूमि जो संक्रमणीय भूमिधरो के अधिकार में हो।

नागेन्द्र प्रसाद / बलई / नि. विहरी रामपाल / बलई / नि. विहरी लालबी / बलई / नि. विहरी रामबकश / बलई / नि. विहरी महाप्रबन्धक रामगढ चीनी मिल श्री कृष्ण प्रताप सिंह / बांके विहारी सिंह / नि.रामगढ चीनी मिल पर. कोरौना तह. मिश्रिख	7 1292	1.9790		
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योग	1	1.9790		
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कृपया उक्त खसरे की प्रस्थिति (भूखंड (गाटा) के वाद प्रस्त/विक्रय/भू-नक्शा/नामांतरण बही) हेतु खसरा संख्या पर निलेख करें

Disclaimer: उक्त आंकड़े मात्र अवलोकनार्थ हैं, उक्त विवरण अद्यतन हैं, तहसील कम्प्यूटर केन्द्र एम सी. एम. सी/लोकवाणी केन्द्र से उद्घरण की प्रमाणित प्रति प्राप्त की जा सकती है।

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BHULEKH
Uttar Pradesh



खाता विवरण (अप्रमाणित प्रति)

ग्राम का नाम : जवाहरपुर पगला : (रामकोट) तहसील : सीतापुर जनपद : सीतापुर फसली वर्ष : 1424-1429 भाग : 1 खाता संख्या : 00131

खातेदार का नाम / पिता प्रति संरक्षक का नाम / निवास स्थान	खसरा संख्या	खेतरफल (हे.)	अदेश	टिप्पणी
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श्रेणी : 1-क / भूमि जो संक्रमणीय भूमिजो केअधिकार में हो।



P. Mittal

कृपया उक्त खसरे की प्रस्थिति (भूखंड (गाटा) के बाद ग्रस्त/विक्रय/भू-सूचना/नामांतरण वही) हेतु खसरा संख्या पर क्लिक करें

Disclaimer: उक्त ऑफ़रडे मान अकालोकनार्थ है, उक्त चिकरण अद्यतन है, तहसील कम्प्यूटर केन्द्र एचम सी.एस.सी/लोकतहसी केन्द्र में उद्वरण की प्रमाणित प्रति प्राप्त की जा सकती है।

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<p>कृष्ण प्रताप सिंह / बाके बिहारी सिंह / निरामगढ चीनी मिल्स पर. कोरौना</p>	<p>1148क 1150 1251 1256 8 1268</p>	<p>0.6590 1.4320 0.8540 0.0320 0.3280</p>	<p>1427क- न्या. नयन तहसीलदार वाद सं- T202010640200552 लॉकै- 14.2.20 अनर्गत धारा 34/35 उद्ग-रा-सं- 2006 अदेश हुआ कि ग्राम बबिहपुर परगना रामकोट तह- व जिला सीतापुर की खतौनी न्वं 1424 से 1429 फसली के संक्र- भू- श्रेणी के खाल सं- 131 पुरानी गटा सं- 564/1.432हे- से बनी नई गटा सं- 1150/1.432हे- पर अंकित खातेदार कृष्ण प्रताप सिंह पुत्र बाके बिहारी सिंह नि- रामगढ चीनी मिल्स पर. कोरौना के स्थान पर सही नाम/कित्ता रामनगर चीनी मिल्स लिमिटेड अधिकृत हस्ताक्षरी वैसिधत वरिष्ठ महसुब-धक रामगढ चीनी मिल्स, श्रीकृष्ण प्रताप सिंह पुत्र श्री बाके बिहारी सिंह निवासी रामगढ चीनी मिल्स, रामगढ परगना कोरौना तह- मिश्रित जिला सीतापुर का नाम पंजीकृत विक्रय पर दिनांक 13.11.2006 के आधार पर दर्ज किया जाये। वह अदेश पूर्व पारित अदेश दिनांक 30.12.2006 का अंग रहेगा। ह-र-का-27.2.20</p> <p>1427क- वाद सं- T202010640200711 लॉकै- 27.2.2020 न्या. ना-तह- हरगंज अदेश हुआ कि ग्राम बबिहपुर परगना रामकोट तहसील व जिला सीतापुर की खतौनी न्वं 1424 से 1429 फसली के संक्रमणीय भूमि पर श्रेणी के खाल सं0 131 पुरानी गटा सं0 673/0.032हे0 से बनी नई गटा सं0 1256/0.032हे0 का 1/2 भाग पर अंकित खातेदार कृष्ण प्रताप सिंह पुत्र बाके बिहारी सिंह नि0 रामगढ चीनी मिल्स पर0 कोरौना के स्थान पर सही नाम/कित्ता रामनगर चीनी मिल्स लिमिटेड अधिकृत हस्ताक्षरी वैसिधत वरिष्ठ महसुब-धक रामगढ चीनी मिल्स, श्रीकृष्ण प्रताप सिंह पुत्र श्री बाके बिहारी सिंह निवासी रामगढ चीनी मिल्स, रामगढ परगना कोरौना तहसील मिश्रित जिला सीतापुर का नाम पंजीकृत विक्रय पर दिनांक 01.02.2006 के आधार पर दर्ज किया जाये। वह अदेश पूर्व पारित अदेश दिनांक 27.03.2006 का अंग रहेगा। ह-र-का- 27.2.2020</p>
<p>योग</p>	<p>5</p>	<p>3.3050</p>	



P. Mittal

कृपया उक्त खसरे की प्रस्थिति (भूखंड (गाटा) के वाद ग्रस्त/विक्रय/भू-नक्शा/नामांतरण बही) हेतु खसरा संख्या पर क्लिक करें

Disclaimer: उक्त आँकड़े मात्र अवलोकनार्थ हैं, उक्त विवरण अद्यतन है, तहसील कम्प्यूटर केन्द्र एम सी. एन. सी/लोकवाणी केन्द्र से उद्गम की प्रमाणित प्रति प्राप्त की जा सकती है।

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BHULEKH
Uttar Pradesh



खाता विवरण (अप्रमाणित प्रति)

ग्राम का नाम : बवाहिरपुर परगना : (रामकोट) तहसील : सीतापुर जनपद : सीतापुर फसली वर्ष : 1424-1429 भाग : 1 खाता संख्या : 00123

खातेदार का नाम / पिता पति संरक्षक का नाम / निवास स्थान	खसरा संख्या	क्षेत्रफल (हे.)	अदेश	टिप्पणी
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श्रेणी : 1-क / भूमि जो संक्रमणीय भूमिधरो के अधिकार में हो।

काशीराम / राधेलाल / निःबिहारी म-ग्राम	1255	0.0320		
महेन्द्र कुमार / सरजू प्रसाद / निःबिहारी म-ग्राम	1263	0.0280		
अशोक कुमार / सरजू प्रसाद / निःबिहारी म-ग्राम				
हरिनाम / सरजू प्रसाद / निःबिहारी म-ग्राम				
अधिकृत हालदारी बहैसियत वरिष्ठ / महाप्रबन्धक / रामगढ मिल				
श्रीकृष्ण प्रताप सिंह / बांके बिहारी सिंह / निःरामगढ चीनी मिल रामगढ परःकोरौना तहःसिख				

योग	2	0.0600		
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कृपया उक्त खसरे की प्रस्थिति (भूखंड (गाटा) के वाद ग्रस्त / विक्रय / भू-नक्शा / नामांतरण बढी) हेतु खसरा संख्या पर क्लिक करें

Disclaimer: उक्त आँकड़े मात्र अवलोकनार्थ हैं, उक्त विवरण असतत है, तहसील कम्प्यूटर केन्द्र एलम सी.एस.सी/लोकवाणी केन्द्र से उद्गृह्य की प्रमाणित प्रति प्रेष की जा सकती है।

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खाता विवरण (अप्रमाणित प्रति)

ग्राम का नाम : जवाहरपुर परगना : (एमकोट) तहसील : सीतापुर जनपद : सीतापुर फसली बर्ष : 1424-1429 धरा : 1 खाता संख्या : 01215

खातेदार का नाम / पिता पति संरक्षक का नाम / निवास स्थान	खसरा संख्या	क्षेत्रफल (हे.)	अंदेश	टिप्पणी
श्रेणी : 1-क / भूमि जो संक्रमणीय भूमिधरो के अधिकार में हो।				
शिवराम / बिहारी / नि-ग्राम बालकराम / बिहारी / नि-ग्राम रामदुलारे / बिहारी / नि-ग्राम मुरारीलाल / बिहारी / नि-ग्राम कृष्णपाल / बिहारी / नि-ग्राम श्रीकृष्ण प्रताप सिंह / स्व. बाबू बिहारी सिंह / नि-डालमिया चीनी मिल्स यूनिट रामगढ पर- कोरौना तह- मिश्रिख जिला- सीतापुर	14 1260	0.1540	1426फ-अंदेश रा-नि-ग्रामकोट वाद सं-2019901064020026 ता-फै-11.1.19 अन्तर्गत धरा 33(2) रा-सं-2006 अंदेश हुआ कि खतौनी सन् 1424 से 1429फ-के खाता सं-978 व 1212 व 1213 व 1215 पर अंकित मूलक रामदुलारे पुत्र बिहारी लाल नि-बिहारी म-जवाहरपुर के स्थान पर शेषमणि पाण्डेय ना-ना-अ 15वर्ष व इन्वेल ना-ना-अ 9वर्ष पुत्रगण प्रवीन कुमार संश्लिका श्रीमती पुष्पा देवी (माता) व श्रीमती पुष्पा देवी पत्नी स्व-प्रवीन कुमार व श्रीमती रामकुमारी पत्नी स्व-रामदुलारे नि-ग्राम बिहारी म-जवाहरपुर (पौत्र व पुत्रवधू व पत्नी)का नाम बतौर वारिस दर्ज हो। ह-रा-का-15.1.19	
योग	1	0.1540		

कृपया उक्त खसरे की प्रस्थिति (भूखंड (गाटा) के वाद ग्रस्त / विक्रय / भू-नक्शा / नामांतरण बही) हेतु खसरा संख्या पर क्लिक करें

Disclaimer: उक्त आँकड़े मात्र अवलोकनार्थ हैं, उक्त विवरण अद्यतन है, तहसील कम्प्यूटर केन्द्र एम सी एस.सी/लोकवाणी केन्द्र से उद्घरण की प्रमाणित प्रति प्राप्त की जा सकती है।

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Certified True English Translation

Khata Description (Uncertified Copy)

Village Name- Jawahirpur Pargana- Ramkot Tehsil-Sitapur District- Sitapur Crop Year-1424-1429 Part-1 839Khata no 00892

Name of Tenure Holder/Name of Father Husband Guardian/Residential Place	Khasra No	Area (Hect)	Order	Comments
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Catagory 1-A/ Bhumidhar with transferable Rights

Ramnagar Chini Mills /Jawahirpur/	839	0.2150		
	1040	0.1340		
	1044 Ka	0.0890		
	1046	0.3680		
	1048	1.3350		
	1149	0.6190		
	1171	0.3810		
	1179	0.2000		
	1185	0.2060		
	1186	0.4740		
	1187	0.1540		
	1214Kha	4.7590		
	1215 Kha	9.1690		
	1219	0.5920		
	1221	0.7230		
	1222	1.5120		
	1234	0.2950		
	1235	0.2140		
	1238 Kha	0.4330		
	1240	0.9750		
	1241	0.2510		
	1242	1.1410		
	1243	0.9300		
	1244	0.9430		
	1245	0.5140		
	1247	0.5590		
	1248	1.2380		
	2404	0.0880		
2686	0.6490			
2696	0.0450			



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	2701	0.4860	
	2702	0.0600	
	2703	0.6450	
	2707	0.1500	
	2710	0.6230	
	2711	0.0650	
	2758	0.5050	
	1214Ka	0.6800	
	1215Ka	1.3110	
	1223	1.0590	
	1224	0.8820	
	2401	0.1500	
	2403	0.0890	
Total	43	35.9100	



Duttal

Certified True English Translation							
Khata Description (Uncertified Copy)							
Village Name- Jawahirpur		Pargana- Ramkot	Tehsil-Sitapur	District- Sitapur	Crop Year-1424-1429	Part-1	Khata no 00910
Name of Tenure Holder/Name of Father Husband Guardian/Residential Place	Khasra No	Area (Hect)	Order	Comments			
Catagory 1-A/ Bhumidhar with transferable Rights							
Ramgarh Chini Mills Private Limited General manager / Shri Krishna Pratap Singh s/o Banke Bihari Singh/Ro Ramgarh Chini Mills Pargana-Karauna Tehsil-Mishrikh	1151	0.0410					
	1232	1.5400					
	1238Ka	0.4330					
	1239	0.8980					
	1252	0.0650					
	1257	0.0490					
	1258	0.0570					
	1259	0.1660					
	1261	0.1540					
	1264	0.5300					
	2700	0.0280					
Total	11	3.9610					



Certified True English Translation				
Khata Description (Uncertified Copy)				
Village Name- Jawahirpur		Pargana- Ramkot	Tehsil-Sitapur	District- Sitapur
		Crop Year-1424-1429	Part-1	Khata no 00349
Name of Tenure Holder/Name of Father Husband Guardian/Residential Place	Khasra No	Area (Hect)	Order	Comments
Catagory 1-A/ Bhumidhar with transferable Rights				
Dalmia/Chini Mill/Jawaharpur	1216Ka	0.3680		
Director Shri Krishna Pratap Singh/Late	1220	0.1460		
Banke Bihari Singh/Ro Dalmia Chini Mill Unit-	1233	0.0770		
Ramgarh, Pargana-Karauna, Tehsil Mishrikh	1236	0.3160		
	1262	0.0930		
	1267	0.3970		
	1269	0.2550		
Total	7	1.6520		

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Khata Description (Uncerified Copy)				
Village Name- Jawahirpur		Pargana- Ramkot	Tehsil-Sitapur	District- Sitapur
Crop Year-1424-1429		Part-1	Khata no 0041	
Name of Tenure Holder/Name of Father Husband Guardian/ Residential Place	Khasra No	Area (Hect)	Order	Comments
Catagory 1-A/ Bhumidhar with transferable Rights				
Nagendra Prasad s/o Balai R/o Jihuri Rampal s/o Balai R/o Jihuri Lal Ji s/o Balai R/o Jihuri Rambaksh s/o Balai R/o Jihuri General Manager Ramgarh Chini Mill Sh.Krishna Pratap Singh/Banke bihari Singh R/o Ramgarh Chini Mill Pargana- Karauna, Tehsil-Mishrikh	1292	1.9790		
Total	1	1.9790		



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Certified True English Translation							
Khata Description (Uncerified Copy)							
Village Name- Jawahirpur		Pargana- Ramkot	Tehsil-Sitapur	District- Sitapur	Crop Year-1424-1429	Part-1	Khata no 00131
Name of Tenure Holder/Name of Father Husband Guardian/	Khasra No	Area (Hect)	Order			Comments	
Catagory 1-A/ Bhumidhar with transferable Rights							
Krishna Pratap Singh s/o	1148 Ka	0.6590	1427 Crop year/ In the court of Niab Tehsildar Case no T202010640200552/ Order date 14.02.2020/Under Section 34/35UP Revenue Code 2006/ The order was made on the Khatauni of crop year 1424-1429 of village-Jawaharpur pargana Ramkot tehsil and				
	1150	1.4320					
	1251	0.8540					
	1256	0.0320					



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	1268	0.3280	<p>district Sitapur of Khata number 131, the land bhumidhari with transferable right category , the old Gata number 564/1.432 hectare whose new Gata number is 1150/1.432 hectare. On the basis of registered sale deed 13.11.2006, on this gata no the name of tenure holder Mr. Krishna Pratap Singh s/o Banke Bihari Singh R/o Ramnagar Chini Mills Pargana Karauna is replaced with the correct name/ Purchaser Ramnagar Chini Mills Ltd. Authorized siganatory & onbehalf of the company Sr. Genral Manager Mr.Krishna Pratap Singh s/o Banke Bihari r/o Ramgarh Chini Mills Ramgarh Pargana-karauna tehsil Mishrikh Distt Sitapur. This order will be the part of the order dated 30.12.2006 which has passed earlier. Sig/Revenue Authority/27.02.20</p> <p>1427 Crop year/ In the court of Niab Tehsildar Case no T202010640200711/ Order date 27.02.2020/ The order passed that on the Khatauni of crop year 1424-1429 of village-Jawaharpur pargana Ramkot tehsil and district Sitapur of Khata number 131, the land bhumidhari with transferable right category , the old Gata number 673/0.032 hectare whose new Gata number is 1256/0.032 hectare. On the basis of registered sale deed 01.02.2006, on the 1/2 share of this gata no, the name of tenure holder Mr. Krishna Pratap Singh s/o Banke Bihari Singh R/o Ramnagar Chini Mills Pargana Karauna is replaced with the correct name/ Purchaser Ramnagar Chini Mills Ltd. Authorized siganatory & onbehalf of the company Sr. Genral Manager Mr.Krishna Pratap Singh s/o Banke Bihari r/o Ramgarh Chini Mills Ramgarh Pargana-karauna tehsil Mishrikh Distt Sitapur. This order will be the part of the order dated 27.03.2006 which has passed earlier. Sig/Revenue Authority/27.02.20</p>
Total	5	3.3050	



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Certified True English Translation				
Khata Description (Uncertified Copy)				
Village Name- Jawahirpur Pargana- Ramkot Tehsil-Sitapur District- Sitapur Crop Year-1424-1429 Part-1 Khata no 00123				
Name of Tenure Holder/Name of Father Husband Guardian/ Residential Place	Khasra No	Area (Hect)	Order	Comments
Catagory 1-A/ Bhumidhar with transferable Rights				
Kashiram/ Radheylal/ village Jihuri	1255	0.0320		
Mahendra Kumar /Sarju Prasad / Jihuri village	1263	0.0280		
Ashok Kumar /Sarju Prasad / Jihuri village				
Harinam /Sarju Prasad / Jihuri village				
Authorized Signatory & on begalf of Sr. General Manager Ramgarh Mill Sh.Krishna Pratap Singh/Banke bihari Singh R/o Ramgarh Chini Mill Pargana-Karauna, Tehsil-Mishrikh				
Total	2	0.0600		



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Certified True English Translation							
Khata Description (Uncerified Copy)							
Village Name- Jawahirpur		Pargana- Ramkot	Tehsil-Sitapur	District- Sitapur	Crop Year-1424-1429	Part-1	Khata no 01215
Name of Tenure Holder/Name of Father Husband Guardian/ Residential Place	Khasra No	Area (Hect)	Order		Comments		
Catagory 1-A/ Bhumidhar with transferable Rights							
Shivram/Bihari/Ro Village Balakram/Bihari/Ro Village Ramdulare /Bihari/Ro Village Murarilal/Bihari/Ro Village Krishnapal/Bihari/Ro Village Sh.Krishna Pratap Singh/ Late Banke bihari Singh R/o Dalmia chini Mills Unit Ramgarh Pargana-Karauna, Tehsil- Mishrikh, Distt Sitapur	1260	0.1540	Crop year 1426/Order/Revenue Authority/Case no 2019901064020026/Order date/11.1.19/Under section 33(2) UP Revenue Code/The order passed that on Khatauni 1424 to 1429, Khata no 1212,1213,1215, The name of Sheshmani Pandey (Minor 15 years) & Jhabbal Minor 9 years ss/o Praveen Kumar through Guardian Smt.Pushpa Devi (Mother) & Smt Pushpa Devi w/o Late Praveen Kumar & SmtRamkumari w/o Late Ramdulare r/o Village Juhari (Grandson, Son's wife & Wife) are mutated as succosser in place of Late Ankit Ramdulare s/o Bihari r/o Juhri/ Order 15.01.2019				
Total	1	0.1540					



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