

Date: 24th Nov 2020.

To The Ministry of Environment , Forest & Climate Change, Regional Office, Bungalow No- A-2, Shyamli Colony, Ranchi - 834002, Jharkhand.

> Ref-File- J-11011/159/2009 1A II (I) EC accorded on 1 $^{\rm st}$ june,2010 & J-11011/205/2015-IA-II(I), Dt- 27th Feb 2020

Subject :- Submission of Compliance report of Environment Clearance from Oct'19 - June'2020.

Respected Sir,

With reference to the above, we are here by submitting the compliance report of environment clearance for the period Oct'19 – June'2020 as per the conditions stipulated in above mentioned EC. This report is comprising of documents of compliance for condition of environment clearance.

This is in compliance to your above referred letter.

Thanking you,

For Ankur Biochem (P) Ltd. Ankur Biochem Pur

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CC - Member Secretary, Ranchi -Regional Officer, Dhanbad Enclose as above



ANKUR BIOCHEM PVT. LTD.

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Compliance Report of Environmental Clearance

of

60 KLPD Grain Based Distillery of M/s Ankur Biochem Pvt. Ltd. Village Dubhi, Nirsa Block, Dist.: Dhanbad, Jharkhand



Period: Oct'19 - June'20

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List of Annexure

SI. No.	Complied Condition	Annexure Number
1	Compliance Report Of Environmental Clearance 60 KLPD	
2	Compliance Report Of Environmental clearance Expansion 60 to 200 KLPD	to produce the second
3	Compliance Report Of Consent To Operate	
4	Copy of Analysis Report of Stack Emission Report	
5	Copy Of Analysis Report of Effluent Water	II.
6	Copy Of Purchase Order For Digital display board for main gate purpose	111
7	Copy Of Purchase Order For Piezometer	IV
8	A Copy of First Aid Register which we maintained	V
9	Copy of Analysis Report of Ambient Air Report	VI
10	Copy of covering letter of provings six monthly consultance	
11	Receiving copy of Environmental Statement Report (2019-2020)	
12	Copy of Advertisement in 02 Local news paper against grand of EC	
13	Copy of Letter issued to Gram Panchayat for Installation of 03 RO Plants and 5000 Nos of Trees in surrounding villages	
14	Copy Of List Of Green Plantations	XI
15	Copy of Advt. In local news paper related vacancy for the post of Environment Manager & Other more	XII
16	Copy of undertaking from the authorized Vendor of Liquid CO2 sale	XIII
17	Copy of Letter issued to DFO Dept. related to wildlife management plan in case of thr presence of Schedule-1 Species in the area.	XIV
18	Copy of Consent to Establishment for the expansion from 60 KLPD to 200 KLPD.	xv
19	Copy of Analysis Report of Ambient Noise Report	XVI
20	Copy of Hazardous Waste Authorization.	XVII

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COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE OF GOKLPD

Compliance report for grain based 60 KLPD distillery unit; 'Environmental Clearance' was accorded to the project by Ministry of Environment and Forest, Government of India, (project file number J-11011/159/2009-IA II(I)- issued on June 1, 2010.

Sl.No.	Conditions	Compliance
01	The Ministry of Environment and Forests has examined the proposal. It is noted that M/s Ankur Biochem Private Limited have proposed for a Grain Based Distillery Unit (60 KLPD) at Village Dubhi (Dhuvi), District Dhanbad, Jharkhand. No wildlife sanctuary/national park/ biosphere reserve etc. is located within 10 km radius of the project. No forest land and R&R is involved. The unit will manufacture Rectified Spirit/ ENA of 60 KLPD. The unit will operate for 330 days in a year. The total land required for the project will be 20 acres, of which green belt will be developed in 6.6 acres of the total land area. Cost of the project is Rs. 60.00 Crores. An amount of Rs. 9.80 Crores will be utilized for environmental protection measures.	Complied Before issue of environmental clearance.
02	The main raw material for the unit will be grains (maize, bajra and broken rice160 MTPD). Water requirement of 990m³/day will be sourced from ground water supply. The spent wash generation will be 286m³/day. The spent wash will be sent for decantation and concentrated in Multiple Effect Evaporator to get DWGS which will be used as cattle feed. The company will maintain zero discharge from the plant. The power requirement of 1650-2000 KW will be met from captive power plant. The steam requirement will be 310 T/day. Fuel for boiler will be Indian coal 140 MTPD. Filters are proposed to control the particulate emissions from the 20 TPH boilers. Cyclone and bag filters are proposed to control fugitive emissions. CO₂ from the fermenter will be scrubbed with water in CO₂ scrubber.	No compliance required
03	The solid waste generation from the unit will be in the form of canteen waste (1 m³/day) which will be composted and used in their own garden. Grain grit (60 kg/day) will be used for land development. Grain skins (600 kg/day) will be used as animal feed. Yeast sludge (15-20 m³/day) will be partly recycled and partly used as manure. ETP sludge (1.5-2 MTPD) will be used in own garden. Office & packing trash (1 m³/day) will be sold. Ash (47 MTPD) will be used as manure or brick-making, disposed in low lying area.	No compliance required.
04	Based on the information submitted by you, presentation made by you and your consultant Vasantdada Sugar Institute, Pune, Maharashtra, the Ministry of Environment and Forests hereby accords environmental clearance to above project under the provisions of EIA Notification dated 14 th September 2006 subject to strict compliance of the following Specific and General conditions:	No Compliance required.

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A. SPECIFIC CONDITIONS:

Sl.No.	Condition	Compliance
I.	The industry shall ensure that the treated effluent and stack emissions from the unit are within the norms stipulated under the EPA rules or SPCB whichever is more stringent. In case of process disturbances/failure of pollution control equipment adopted by the unit, the respective unit shall be shut down and shall not be restarted until the control measures are rectified to achieve the desired efficiency.	The stack emissions and treated effluent values are within the prescribed norms. Please refer Annexure- I for last effluent report and Annexure- II for last Stack emissions report.
ii.	The particulate emissions from 20 TPH boilers shall be controlled by installation of cyclone and bag filter and emissions shall be dispersed through stack height as per the CPCB guidelines. The particulate emissions shall conform to the prescribed standards. Gaseous emissions from the DG sets shall be dispersed through stack of height as per CPCB/State Pollution Control Board standards.	We already installed Electro Static Precipitator (ESP) as an air pollution control device to arrest particulate matter. The emissions are conforming to the prescribed standards. Condition is complied. Complied as per SPCB norms.
III.	The Company shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its website and shall update the same periodically.	The industry already developed its own website i.e www.ankurbiochem.com Now, we are in process to update the website as per requirements.
	It shall simultaneously be sent to the Regional office of MOEF, the respective Zonal office of CPCB and the State Pollution Control Board. The levels of PM ₁₀ , SO ₂ , NO _x (ambient levels), emissions from the stacks and pH, TDS, BOD, COD, Chloride, suspended solids and sulphates in the treated effluent	The ambient air quality, flue gas emissions and effluent parameters are monitored regularly and monitoring
	shall be monitored and displayed at a convenient location near the main gate of the company and at important public places.	results are displayed on a notice board manually now we order a digital display board to show all relevant parameter at a convenient location near the main gate of the company and at important public places. Copy of Purchase Order Attached as Annexure- III
iv.	The spent wash (286m³/d) shall be centrifuged in the decanter and after decantation, part of the thin slopes shall be recycled back to process and balance evaporated in the Multiple Effect Evaporator(MEE) and concentrated syrup shall be mixed with wet cake to be sold as cattle feed. The condensate from the MEE shall be recycled to the process.	DDGS (Dried Distillers Grain and Soluble) are produced from spent wash as described in the condition. Dry powder are packed and sold as cattle/poultry feed in Market.

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Sl.No.	Condition	Compliance
	The effluent from the floor washing, waste treatment plant, boiler blow down, fermenter washing shall be used as cooling tower make up and for irrigation within the plant premises after complying with the CPCB/State Pollution Control Board standards.	Complied.
V.	The spent wash shall be stored in impervious pucca lagoons. The spent wash lagoons shall have proper lining with HDPE and shall be kept in proper condition to prevent groundwater pollution. The storage shall not exceed 5 days capacity.	Not applicable for grain based distillery. As its was not mention in new EC for expansion.
vi.	Adequate numbers of groundwater quality monitoring stations by providing piezometers around the compost yard and project area shall be set up. Sampling and trend analysis monitoring must be made on monthly basis and report submitted to SPCB and the ministry.	As our existing piezometer was totally out of order and we order a new device for replace old one a copy of Purchase order was attached as Annexure-IV
vii.	Permission shall be obtained to draw surface water from the State Irrigation Department the ground water from the Central Ground Water Authority /State Ground Water Board as may be applicable to this case. The company shall undertake measures for conservation of water by recycling and rework the water requirement for grain based process.	Complied. As we already obtained permission.
viii.	The Company shall undertake measures for water conservation by recycling and reuse of treated water to minimize the fresh water consumption.	Complied. As company recycle its waste water completely through ETP & RO and reused total water.
ix.	The company shall adopt rainwater harvesting measures to recharge the groundwater.	Complied. As company adopt rainwater harvesting measures.
X.	Fire fighting system shall be as per the OISD-117 Norms and cover all areas where alcohol is produced, handled and stored.	Complied. As Fire fighting networking system already installed all around the industry as per norms.
xi.	Provision of foam system for fire fighting to control fire from the alcohol storage tank.	Complied. As provision of foam system for fire fighting to control fire from the alcohol storage tank was installed at different site as per there requirement.
xii.	The used oil shall not be used for boiler and it should be disposed off as per the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008.	Complied. As we don't use spent oil in boiler.
xiii.	Risk Assessment shall be carried to assess the fire and	Complied. As we already submitted.

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SI.No.	Condition	Compliance
	explosion risk due to storage of alcohol and report submitted to the Ministry within six months.	
xiv.	Green belt in 6.6 acres of the plant area shall be provided to mitigate the effects of fugitive emissions all around the plant as per CPCB guidelines in consultation with the local DFO.	Complied and now the industry is having a Green belt area of 75,120m ² which was more than 50% of total area.
xv.	Occupational health surveillance programme shall be undertaken as regular exercise for all the employees. The first aid facilities in the occupational health centre shall be strengthened and the medical records of each employee shall be maintained separately.	Complied. As company make medical check-up time to time and maintain all records. A Copy of First Aid Register was attached As Annexure-V
xvi.	Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.	Complied. As company provide all this basic necessary to their employees.
B. GENE	RAL CONDITIONS:	
i.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests.	Complied. As company already obtain EC for expansion from MoEF &CC Dept.
ii.	Ambient Air Quality Monitoring Stations shall be set up in the down wind direction as well as where maximum ground level concentration of PM_{10} , SO_2 and NO_x are anticipated in consultation with the State Pollution Control Board.	Complied. Please refer Annexure-VI for Ambient report.
iii.	Adequate number of influent and effluent quality monitoring stations shall be set up in consultation with the State Pollution Control Board. Regular monitoring should be carried out for relevant parameters.	Complied. As we setup continuous online effluent monitoring system (24 X 7) and all the data are successfully submitted to CPCB & JSPCB respectively.
iv.	The industry shall ensure that the treated effluent and stack emissions from the unit are within the norms stipulated under the EPA rules or SPCB whichever is more stringent. In case of process disturbances/failure of pollution control equipment adopted by the unit, the respective unit shall be shut down and shall not be restarted until the control measures are rectified to achieve the desired efficiency.	Complied as per norms. For details, please refer stack emission report/s as Annexure- I and treated effluent report/s as Annexure- II
v.	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise	Complied as per Standard prescribed under EPA. Please refer Annexure- VI for Ambient noise level monitoring report.

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Condition	Compliance
generation. The ambient noise levels shall conform to the standards prescribed under EPA Rules, 1989	
Occupational health surveillance programme shall be undertaken as regular exercise for all the employees. The first aid facilities in the occupational health centre shall be strengthened and the medical records of each employee shall be maintained separately.	The condition is complied.
A separate environmental management cell equipped with full fledged laboratory facilities must be set up to carry out the environmental management and monitoring functions.	Partially complied as we formed environmental management cell but the setup of laboratory with full fledged equipment is under process.
The project authorities shall provide requisite funds for both recurring and non-recurring expenditure to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State government along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	The condition is complied. As company incurred the expenditure for recurring & non-recurring expenses related to environmental protection measure.
A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	The condition is complied as we obtained the NOC from Panchayat.
The implementation of the project vis-à-vis environmental action plans will be monitored by Ministry/Regional Office at Bhubaneswar/State Pollution Control Board/Central Pollution Control Board.	Complied.
	It is being complied on regular basis. The last compliance report has been submitted vide letter dt- 23/12/2019 as Annexure- VII
The environmental statement for each financial year ending 31 st 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.	This condition is being complied on regular basis. The last Environmental Statement (FY-2019-2020) has been submitted vide letter dt- 19/12/2020 as Annexure- VIII
	generation. The ambient noise levels shall conform to the standards prescribed under EPA Rules, 1989 Occupational health surveillance programme shall be undertaken as regular exercise for all the employees. The first aid facilities in the occupational health centre shall be strengthened and the medical records of each employee shall be maintained separately. A separate environmental management cell equipped with full fledged laboratory facilities must be set up to carry out the environmental management and monitoring functions. The project authorities shall provide requisite funds for both recurring and non-recurring expenditure to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State government along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose. A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent. The implementation of the project vis-à-vis environmental action plans will be monitored by Ministry/Regional Office at Bhubaneswar/State Pollution Control Board. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated in EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the State Pollution Control Board. 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 th

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SI.No.	Condition	Compliance
	project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the State Pollution Control Board/Committee and may also be seen at Website of the Ministry of Environment and Forests at http:/envfor.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 vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional office.	update the copy of EC at our website and also print the advertise in local two news paper. Coppy of adversitement attached as Annexure – IX
xiv.	The Project Authorities shall inform the Regional Office as well as the Ministry the date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.	Complied.
08	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	
09	The Ministry reserves the right to stipulate additional conditions if found necessary. The company will implement these conditions in a time bound manner.	
10	Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Authority Act, 1997.	No
11	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Trans boundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Yes

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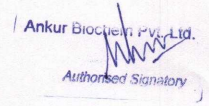
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Compliance Report Of Environmental Clearance For Expansion from 60 KLPD to 200 KLPD

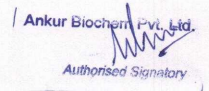
'Environmental Clearance' was accorded to the project by Ministry of Environment and Forest, Government of India, (project file number J-11011/205/2015-IA II(I)- issued on Feb 27, 2020.

A. Specific Condition:-

SI No	Conditions	Compliance
(i)	10 m wide green belt of perennial trees around periphery of the plant shall be provided.	Complied as details as per given below East side- 8000 m2, West Side- 10000 m2, North Side- 12000 m2, South Side- 45120 m2
(ii)	Green area shall be developed in 33% area of the total project area.	We were already developed Green area in 52% (approx) of total area.
(iii)	No ground water shall be used for proposed expansion.	Comply.
(iv)	No edible grain shall be used for proposed expansion.	Comply as we use only Rejection Rice & Broken Rice
(v)	At least 5 % of the total cost of the project shall be earmarked towards the Enterprise Social Commitment (ESC) and shall be used only for installation of RO plant for drinking water supply and solar panel in three (03) nearby villages. Implementation of such program shall be ensured accordingly in a time bound manner. Following activities shall be under taken under ESC activities: a. RO plants shall be installed in three (03) nearby villages to ensure safe drinking water availability. The expenditure on maintenance on these RO plants will be owned by the Project proponent. b. 5000 trees/year shall be planted in nearby villages with the consultation of the villagers.	 a. As we issued a letter to Gram Panchayat to alot us land/place for installing 03 no of RO plant nearby villages. Copy of Letter Attached as Annexure- X b. We are planning to plant new plants in nearby villages for this we also issued a letter to Gram Panchayat to provide vacant land for plantation. Copy of Letter Attached as Annexure-X
(vi)	Survival rate of plants shall be reported to RO, MoEF&CC in 6 monthly compliance report.	As per condition we assure you that we must be reported to RO, MoEF&CC in 6 monthly compliance report. List of plantation attached as Annexure- XI
(vii)	A regular environment manager having post graduate qualification in environmental sciences/environmental engineering to be appointed for looking after the environmental management activities of the proposed	After grand CTO we faced Lockdown against COVID-19 that why we are unable to appoint the environmental officer but now we have published a advt. of vacancy for this post in



)	plant.	local news paper. A copy of paper cutting attached as Annexure -XII
(viii)	The unit shall adhere to Zero Liquid Discharge(ZLD).	Comply. As we maintain Zero Liquid Discharge (ZLD)
(ix)	Continuous online (24 x7) monitoring to be installed for flow measurement of pollutants within the treatment unit. Data to be uploaded on company's website and provided to the respective RO of MEF&CC, CPCB and SPCB.	Comply as Continuous online (24x7) monitoring data are successfully uploaded in respective RO of CPCB and SPCB. Data are not upload on Company website as the website is under process.
(x)	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.	Complied as all the fire fighting networking systems are installed all around the industries as per norms.
(xi)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Complied. As Ocupational health surveillance program is undertaken in regular exercise time to time. As company provide first aid to employees as per requirement and also maintain the records. A copy of register attached as Annexure- V
(xii)	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.	Complied as all the fire fighting networking systems are installed all around the industries as per norms.
(xiii)	The by-products which fall under the purview of the Hazardous Waste Rule, be handled as per the provisions of the said Rules and necessary permissions shall be obtained under the said rules.	Complied.
(xiv)	DDGS shall be manufactured as byproduct from the wet cake (spent wash) and sold as cattle or poultry feed in the market.	Comply as DDGS are sold as Cattle or Poultry Feed in the Market.
(xv)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Comply. As all the workers are fit & fine and their checkup are done on regular basis. A copy of some worker's reports are attached as Annexure-V
(xvi)	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.	Complied. As there are adequate space inside the plant premises earmark for parking of vehicles for raw materials and finish products. No parking to be allowed outside on public places.
(xvii)	Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	Complied as we stores the raw materials in silos as well as covered areas in order to prevent dust pollution as per instruction by Dept.
(xviii)	Continuous online (24x7) monitoring system for stack	Comply as Continuous online (24x7)



	emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For ZLD, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises. For continuous discharge the unit shall install pH, TSS, BOD, COD and flow meter at the ETP outlet.	monitoring data are successfully transmitted to the CPCB & SPCB server. The data of Flow meters are also submitted to the servers. Incase of any fault we are informing to RO office time to time.
(xix)	CO2 generated from the process shall be made liquid and sold to authorized vendors.	Comply as we sales CO2 to the authorized vendors only through tankers. A copy of undertaking of authorized vendor is attached as Annexure – XIII

General Conditions

SI No	Conditions	Compliance
(i)	The Project Proponent shall obtain all other statutory/necessary permission/recommendations/NOCs prior to start of construction/operation of the project, which inter alia include, permission/approvals under the Forest (Conservation) Act, 1980; the Wildlife(Protection) Act,1972; the Coastal Regulation Zone Notification, 2019, as amended from time to time, and other Office Memoranda/Circular issued by the Ministry of Environment, Forest and Climate Change From time to time, as applicable to the project.	Comply. As we obtained Consent To Operate from JPCB Vide Letter No-JSPCB/HO/RNC/CTO-7274610/2020/707, Dt-25.03.2020., and water drawl permission from Drinking water and Sanitation of Maithon sub Division against Letter no- 57, Dt- 04.12.2018.
(ii)	The project proponent shall ensure compliance of 'National Emission Standards', as applicable to the project, issued by the Ministry from time to time. The project proponent shall also abide by the rules/regulations issued by the CPCB/SPCB for control/abatement of pollution.	Comply.
(iii)	The project authorities shall adhere to the stipulations made by the State Pollution Control Board/Committee, Central Pollution Control Board, State Government and any other statutory authority.	Comply.
(iv)	The project proponent shall prepare a site specific conservation plan and wildlife management plan in case of the presence of Schedule-1 species in the study area, as applicable to the project, and submit to Chief Wildlife Warden for approval. The recommendations shall be implemented in consultation with the State Forest/Wildlife Department in a time bound manner.	Comply as we issue a letter to Dept. about this, a copy of letter attached as Annexure-XIV



10)	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendment, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. 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 to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Complied. As we obtained Environmental Clearance for expansion from MoEF&CC. & CTE from JSPCB. A Copy of CTE attached as Annexure-XV
(vi)	The energy source for lighting purpose shall be preferably LED based, or advance having preference in energy conservation and environmental betterment.	Complied as we already use lighting fully in LED based in order to conserve energy.
(vii)	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	Complied as all the locations are advise by Pollution Dept. for monitoring and a copy of report attached as Annexure-VI
(viii)	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No.826(E) dated 16 th November, 2009 shall be followed.	Complied.
(ix)	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Complied. We follow all the standards norms A copy of analysis reports was attached as Annexure- XVI
(x)	The company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and to utilize the same for process requirements.	Complied. As company is being harvested rainwater from the roof tops of the building and storm water drains to recharge the ground water and to utilize the same for process as per requirement.
(xi)	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Preemployment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	Complied. The company provide proper training to employee time to time on Safety and health. We also conduct periodical medical examinations of the workers on a regular basis.

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(wiii)	The state of	
(xii)	The company shall also 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.	Comply. As we taking all the environmental protection measures and safeguards as per recommended in EIA/EMP Report.
(xiii)	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.	Comply. As company has plan to installed 03 Nos RO Plant and 5000 trees near by villages and time to time company plants new planted in surrounding area. Copy of Letter issued to relevance Dept. attached as Annexure- XI
(xiv)	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Comply. As we take part to improve local community welfare. We distribute blankets in nears villages, providing drinking water pipe line to near villages etc.
(xv)	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.	We already giving a advt. in news paper for the post. A copy of advt. attached as Annexure- XII. Company also assure you that we setup laboratory related to Environmental Management and Monitoring functions as soon.
(xvi)	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/pollution control measures shall not be diverted for any other purpose.	Complied. As we have separate sufficient funds towards environment / pollution control measures which we can't diverted for any other purpose.
(xvii)	A copy of the clearance letter shall be send by the project proponent to concerned panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/representation, if any, were received while processing the proposal.	Complied as we received NOC from Panchayat.
(xviii)	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including result of monitored data (both in hard copies as well as by email) to the respective Regional Office Of MoEF&CC, the respective Zonal Office of CPCB of SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	Complied. Company submitted six monthly compliance reports on regular basis. A receiving copy of last six month compliance reports is attached as Annexure - VII



~xix)	The environmental statement for each financial year ending 31 st 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 condition and shall also be send to the respective Regional Offices of MoEF&CC by e-mail.	Complied. As Company submitted environment statement reports on regular basis A receiving copy of last submitted reports is attached as Annexure - VIII
(xx)	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh.nic.in/. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	Comply. A Copy of advertisement in two news paper is attaches as Annexure- IX
(xxi)	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Complied. As we obtained CTE from JSPCB-Ref.No- JSPCB/HO/RNC/CTE-8056192/2020/347, Dt- 07 Sept 2020 and obtaining EC from MoEF&CC – F.No- J-11011/205/2015-IA-II(I), Dt- 27 th Feb 2020 before starting of project.
(xxii)	This Environment clearance is granted subject to final outcome of Ho'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.	

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COMPLIANCE REPORTS OF CONSENT TO OPERATE

(A) Specific Conditions:

Sl.No.	Conditions	Compliance			
1	That, the proponent shall submit effluent analysis report conducted by the State Board recognized Government run laboratory in support of his claim of adequacy of the system of effluent treatment, every month after the installation of ETP. If the quality does not conform to the standard without any dilution, he shall submit a time bound action plan to reorganize the system of treatment of effluent incorporating anaerobic digestion for an appropriate period, above all, as to meet the norm with respect to total suspended solids, BOD and COD	Comply the latest effluent analysis report as attached as Annexure- II which was conducted by the laboratory recommended by the state board.			
2	That, the occupier shall do regular cleaning and wetting of the ground and shall maintain good housekeeping.;	Complied. As company maintain cleaning and good housekeeping on regular basis.			
3	That, the occupier shall inform to Regional Office-Cum- Lab, Dhanbad and Head Office, JSPC Board, at Ranchi within 24 hrs from the time of closure or opening of the plant	Complied as we informed to RO office time to time.			
4	That, the occupier shall if be found violating the Consent to Operate at any point of time during inspection of the plant by the competent authority, the Consent to Operate shall be revoked as per provision of the acts.	Complied.			
5	That, the occupier shall obtain authorization under Hazardous Wastes and other Waste Rule, 2016	Complied. We obtained the authorization under Hazardous waste and other waste rule,2016. A copy of Hazardous waste is attached as Annexure-XVII			
6	That, the proponent shall store all raw materials and products under shed and shall as far as practicable do their processing and transfer under foolproof cover(s).	Complied. As we store all raw materials and products under proper shed.			
7	That, the proponent shall make all inside and approach (within the control of the proponent) roads pucca and shall maintain a good housekeeping by regular cleaning and wetting of the premises and dust prone areas	Complied as all the approach and inside road was already pucca road and we will maintain all roaby regular cleaning and housekeeping.			
8	That, the proponent shall no case discharge its effluent (even treated) out side the premises and consequently to river Khudia even through seepage and if it is found at any point of time Consent to Operate shall be revoked with immediate effect.	Complied. As we maintain Zero Liquid Discharge.			
9	That the occupier shall operate pollution control devices regularly	Comply as we operate pollution control devises on regularly basis.			
10	That the occupier shall maintain systems for online monitoring of stack emission and regularly transfer online data to the server of Jharkhand State Pollution Control Board if it is found at any point of time Consent to Operate shall be revoked with immediate effect.	Comply as we maintain system for online monitoring of stack and effluent on regular basis. In case of any fault we inform to RO office time to time			
11	That the occupier shall in no case discharge its effluent even treated out of premises and it it is frond at any point of time its CTO shall be revoke	Complied. As we maintain Zero Liquid Discharge.			
12	That, the occupier shall submit applications for renewal of consent under section 25 / 26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981 again 120 days prior to the date of expiry of this consent i.e. 31.12.2020 with documents showing compliance of all of the above conditions	Complied.			
13	That the occupier shall reduce the wastage of resource like man, money and material to minimum by self introspection and gradual retrofitting using Environmental Statement under rule 14 of the Environment (Protection) Rules, 1986	Complied. As we are recycling the treated water back to process.			

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14	That, the occupier shall if be found violating the consent to operate at any point of time during inspection of the plant by the competent authority, the consent to operate shall be revoked as per provision of the acts.	Agreed.
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(B). General Conditions:

SI. No.	That, the occupier shall maintain the National Ambient Air Quality Standard given							Compliance	
1								Comply as we maintain National Ambient Air	
	below:			Concentration in Ambient Air			Quality as per Standard norms. A copy of analysis report was attached as Annexure-VI		
	S N Pollutant Time Weighted Average 1. Sulphur Dioxide (SO2), µg/m3 hours 2. Nitrogen Annual 24 Dioxide (NO2), µg/m3 3. Particulate Annual 24 Matter (size less than 10 µm) or PM10,		Industrial, Residential, Rural and Other Area 50 Ecologically Sensitive Area (notified by Central Govt.) 20		otified by				
			Nitrogen Annual 24 40 hours 80 hours 80 hours 80 hours 80 hours 80 hours 10			80 30 80			
						60 100			
	4.	4. Particulate Annual 24 hours less than 2.5 μm) or PM2.5, μg/m3		40 60 40 60					
2	That, the occupier shall maintain the emission quality within the standard and the quantity, as follows:						Comply as we maintain emission as per Standard norms. A copy of analysis report was		
	S N Parameter			Standard				attached as Annexure- I	
3	That the	Particulat		150 Nm3					
	effluent	That, the occupier shall keep process effluent in close-circuit and the quality of effluent from other sources in conformity with the standard (S) and the discharge quantity as below:						Comply as we maintain as per Standard norms. A copy of analysis report was attached as Annexure- II	
	SN	Parameter		Standard				Annexure- II	
	1	Total Suspen	ided Solids	100 mg/L					
	2	BOD		30 mg/L					
	3	COD		250 mg/L					
	4	Oil & Grease			10 mg/L				
		e occupier solid was	ites as follows:				Hely Sti	Complied.	
	SN	Waste Type	arbonaceous		Mode of Disposal				
	2	Wastes Hazardous N			In co-processing in high temperature furnaces or Kilns		mperature		
		Carbonaceou		111 131	OF .				
	3	Non-Carbona Hazardous so Over Burden	olid wastes/ Mine	Asas	As a substitute of soil or Mineral				
	That, the	occupier shall keep of exhaust pipe(s)	D G Set(s) within	acoustic	c enclosure ntrol Board	and shall norm.	keep the	Complied. As we maintain the height of exhaus pipe of DG Set as per CPCB norm.	
	Ground	e occupier shall insta Water Directorate a charge and submit the	pproved system of	rain wat	er harvestir	o-cum-or	ound	Complied.	
	That, the	coccupier shall grover available spaces as	v and maintain gree	enery of	the project	in the ner	inhery	Complied. A copy of list of plantation was attached as Annexure-XI	

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	biodiversity.	
8	That, the occupier shall submit environmental statement with supporting stoichiometric calculations analyses reports, every year latest by 30th September of the next financial year.	Complied on regular basis.
9	That, the occupier shall submit report(s) duly monitored and issued by an NABL accredited / ISO 9001:2008 and OHSAS 18001:2007 certified laboratory in compliance sub-para (2), (3), (4) and (5) of paragraph 3 of this CTO yearly at required periodicity.	Complied.
10	That, this CTO is issued from the environmental angle only and does not absolve the occupier from other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility to comply with these conditions laid down in all other laws for the time-being in force, rests with the industry/ unit/ occupier.	Complied.
11	That, this CTO is issued from the environmental angle only and does not absolve the occupier from other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility to comply with these conditions laid down in all other laws for the time-being in force, rests with the industry/unit/occupier.	Complied
12	That, this CTO shall not in any way, adversely affect or jeopardize the legal proceeding, if any, instituted in the past or that could be, instituted against you by the State Board for violation of the provisions of the Act or the Rules made there under.	Complied.
13	That, the occupier shall comply with all applicable provisions of the Water (Prevention & Control of pollution) Act, 1974; the Water (Prevention & Control of Pollution) Cess Act, 1977; the Air (Prevention & Control of Pollution) Act, 1981; and the Environment (Protection) Act, 1986 and Rules made there under	Complied.

Ankur Biochem Pvt. Ltd.



GEMS PROJECTS PVT.LTD.

(ENVIRONMENTAL LABORATORY DIVISION)
APPROVED BY JHARKHAND STATE POLLUTION CONTROL BOARD, GOVT OF JHARKHAND

STACK MONITORING TEST REPORT

Sampling E)ate	02-06-2020	Sample Description	Stack Emission	
Name of In	dustry		- Jampie iz scription		
M/s Ankur		rt. Ltd	Type of Industry	Total Spirit Mt	
At-Dhubi, F			Sampling Location	Power Plant Sta	ıck
Dist-Dhanb	ad, Jharkh:	and	Pollution Control Sys	tem ESP	
			Shape of Stack	Circular	
Report ID		G/DB/200602/STACK/01	Weather Condition	Clear	
Report Rele	ease Date	10-06-2020	Sample collection 1	y Mukesh & Teat	n
General Inf	ormation				W
	Stack No.	fany		One \	
	Height of	Stack from ground in me	tre	43	
	Diameter	of stack , in me	tre .	1.20	
	Height of	porthole from ground in me	tre	15.0	
Was a war was the war					
Fuel Charac	teristic Re	port & Oven Description			
r der enarat	Type of Fu			Coal	
	Fuel Consu			135TPD	
	Production		Color	5MT/hr	
	Total No.				
		re in running			
	OVENS WE	C miraning		*	
Result of A	nalysis	01	unit	Result	Method
	Ambient t	emperature	in ⁰ C	38	IS 11255 : parti
	Stack gas	temperature	in ° C	106	IS 11255 : parti
	Stack gas	velocity	in m/s	5.45	IS 11255 : part
	all a	c flow rate	in Nm³/hr	17432.29	IS 11255 : part
	400000	tion of Particulate Matter	in mg/Nm ³	52.92	IS 11255 : part
		tion of Sulphur dioxide	in mg/Nm ³	93.46	IS11255 : part(
		tion of Oxides of Nitrogen	in mg/Nm ⁵	41.85	CPCB Method
Emission R	ato		Unit	Result	
LIIIISSIOII K	Dust		kg/hr	0.92	
	Sulphure of	tiovida	kg/hr	1.62	
				0.72 Ankuri	Biochem Dus les
	Nitrogen [Dioxide	kg/hr	U. IZ I dintal t	- Airlin LAFTE

1236/2 Lajpat Nagar, Near Lala Lajpat Rai School, Pundag, Argora, Ranchi, Jharkhand- 834004 Mobile - +91-9431115961, +91-9934307900

Tested by

Charge

Section In-Charge

(Air section)



(ENVIRONMENTAL LABORATORY DIVISION) APPROVED BY JHARKHAND STATE POLLUTION CONTROL BOARD, GOVT OF JHARKHAND

Water Test Report

Name & address

M/s Ankur Biochem Pvt.Ltd

Tetulia, P.O - Dhubi

Dist.- Dhanbad, Jharkhand

: G/DB/200603/EW/02 Report ID Sample Code : G/DB/200603/EW/02

Sampling date : 03-06-2020

Date of Issue

: 10-06-2020

Sample Details

: Effluent Water

Sample Quantity

: 1 Litre : 04-06-2020

Test start date Test Complete date: 08-06-2020

Type of Industries - Total Spirit Mfg. Unit

Sampling Location : E.T.P Outlet

Sample collected by : Mukesh & Team

Sampling Protocol : -

Test Report

7at 29.5°C	18 3025 (part 11)	5 3-17.0
	A A STATE OF THE PARTY OF THE P	
451.7	18 3025 (part 17)	100
2.4	18 3025 (part 39)	10
84	IS 3025 (part 58)	250
28	1S 3025 (part 44)	30
	28	

Remarks: According to tested parameter, result found within the prescribed limit of Effluent water CPCB The Environment (Protection) Rules, 1986, Schedule - VI

- 1. Test values are reported based on the sample received.
- 2. Sample(s) will be destroyed after 7 days from date of issues of the test report.
- The test report shall not be reproduced, without the written approval laboratory.

(Section In-Cha Chemical

(Lab in- Charge)

Lab In-Charge Gems Projects Pvt. Ltd.

Ankur Bioch



(ENVIRONMENTAL LABORATORY DIVISION) APPROVED BY JHARKHAND STATE POLLUTION CONTROL BOARD, GOVT OF JHARKHAND

Water Test Report

Name & address

M/s Ankur Biochem Pvt.Ltd

Tetulia, P.O - Dhubi

Dist.- Dhanbad, Jharkhand

Report ID : G/DB/200603/EW/01

Sample Code : G/DB/200603/EW/01

Sampling date: 03-06-2020 Date of Issue : 10-06-2020

Sample Details

: Effluent Water

Sample Quantity Test start date

: 1 Litre : 04-06-2020

Test Complete date: 08-06-2020

Type of Industries : Total Spirit Mfg. Unit

Sampling Location : E.T.P Inlet

Sample collected by : Mukesh & Team

Sampling Protocol: -----

* Test Report

SI. Tested Parameters No.	Unit	Result	Method	Permissible limit CPCB The Environment (Protection) Rules, 1986
1 p1!	+	3.42at 28.0°C	IS 2025 (part 11)	Schedule - VI
2 Lotal Suspended Solid (TSS		90.8	1S 3025 (part 11)	5.5-9.0
[[[[[[[[[[[[[[[[[[[1.65	Mary State of the Control of the Con	1S 3025 (part17)	100
3 Oil & Grease	mg/l	4.4	1\$ 3025 (part 39)	10
4 Chemical Oxygen Demands (COD)	mg/J	. 2256	1S 3025 (part 58)	250
5 Biochemical Oxygen Demand (BOD)	mg/l	752	IS 3025 (part 44)	30

Remarks: According to tested parameter, result found within the prescribed limit of Effluent water CPCB The Environment (Protection) Rules, 1986, Schedule - VI except COD & BOD

Test values are reported based on the sample received.

Sample(s) will be destroyed after 7 days from date of issues of the test report.

The test report shall not be reproduced, without the written approval laboratory.

(Section In-Chai

Chemical

Lab In-Charge Gems Projects Pvt. Ltd.

Ankur Bioche



Misc Purchase Order

ANKUR BIOCHEM PVT LTD

Email:

ankurbiochem@gmail.com

GSTIN:

20AAHCA2061P1ZT

STATE:

JH - Jharkhand

TETULIA MORE, VILL & P.O- DHUBI, NIRSHA

DHANBAD 828205 JharkandINDIA

Tel No: 03412303649

Fax No: 03412303281

PAN NO : AAHCA2061P

CIN NO : U2410

U24100WB2008PTC128390

Party Name :

Vasthi Instruments Pvt Ltd 21 & 22,4th Floor, Phase IV Auto Nagar, Guntur 522002

522002 INDIA

PAN: AAFCV6048K

GSTIN: 37AAFCV6048K1ZU

Order Number

MISC/20/20-21, Dated 09/11/20

			Rate	Taxable	IGST		Total
SI No	Description	Quantity	In (INR)	Amount	Rate	Amount	In (INR)
X	Vasthi Display Board at Fornt Gate, Devise Model No. VIDB-200 • Vasthi Display Board at Fornt Gate, Devise Model No. VIDB-200	1.00	175,000.00	175,000.00 175,000.00	18.00	31,500.00	206,500.00
18 3			Total				206,500.00

Net Amount: INR 206,500.00

Payment Terms

: 50 percent advance along with order 30 percent against proforma invoice and balance 20 percent after

instalation.

Delivery Terms

: 1-3 weeks, To-pay basis.

Amount In Words: Rupees Two Lakh Six Thousand Five Hundred Only

*Notification: Note: warranty 12month from the date of commisioning, other Specification as per your ref. no.VIQ/RPS/ABPL/UP/DB/20-21 dt, 05.11.20.

FOR ,ANKUR BIOCHEM PVT LTD

JAGANNATH CREATED BY JAGANNATH
APPROVED BY

JAGANNATH
ASSIGN TO

AUTHORISED SIGNATORY

Ankur u

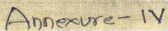
A Page 1 of

Authorised Signatory

eDominer RL False



(Created By)



(Authorized Signatory)

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CST No.	: 20602005	959-101	ANK	UR BIOCHEM PVT	TIN No	. :206	02005959	
4 1	\$(A)		TETU	LIA MORE, VILL & I DHUBI, NIRSHA DHANBAD 828205 JharkandINDIA Vork Offc Address :	0.0-			
			Mail ID : a	nkurbiochem@gm (Purchase Order)	nail.com			
o,							: 21/11/2020	
C/546,W.N	SS INSTRUM O-8, GAGRA , HARYANA	MENTS AN STREET, SAFIDO	ON			Order No	: P/ST/0098/2	[*]
Mail.								
Tel. No.								
Dear Sirs, With referon On followin	ng terms an	quotation and sul d conditions.	osequent discu	issions had with yo	u, we are pleas	ed to co	nfirm the orde	er on you
TEM DETA		Brodust	DAD	PTCIII ADC	OFFI STREET	********		
TEM DETA	HSN	Product TELEMETRIC		FICULARS IC PIEZOMETER	QUANTITY 1.000	UNIT	RATE 43500.00	The state of the s
TEM DETA							Name of the last o	Value 43500.00
TEM DETA		TELEMETRIC		IC PIEZOMETER IGST Total :			43500.00	43500.00 7830.00 51330.00
TEM DETA		TELEMETRIC		IC PIEZOMETER			43500.00	43500.00 7830.00
TEM DETA Sr. No. 1 Terms & Co DELIVER PAYMEN' SUCCESSINOTE: WA	endition Y:-WITH IN T:-50 PERC	TELEMETRIC PIEZOMETER N 7 DAYS ,FOR DEL CENT ADVANCE,20 MISSIONING. YEAR FROM THE D	TELEMETR. LIVERY. D PERCENT WI	IC PIEZOMETER IGST Total :	1.000	SET	43500.00 18.00 %	43500.00 7830.00 51330.00 51330.00

(Approved By)

SAURAV NURSING HOME

CINEMA HALL ROAD, NIRSHA - 828205, DIST. DHANBAD (JHARKHAND)

Dr. S. K. Mondal

M. B. B. S., F. R. S. T. Mand H. (Lond.) OBSTETRICIAN AND GYNECOLOGIST

स्त्री रोग विशेषज्ञ

VISITING HOURS :

10 A. M. To 2 P. M. & 6 P. M. To 8 P. M.

Name:

Date 2 4620

Ander Shirllewal Problem

Shirllewal Problem

Shirllewal Problem

Leedia lie of wareine green

Leedia Vaccine Green

Short worker English

Ball rooker

100

Ankur Biocherh

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			THICAG	af Test	LACTOR C				
SI.No.	Name	Sex	Work place	Xray	PFT	Blood Test	Audiom	ECG	Remark
1	DILIP RAWANII	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
2	UDAM GOPE	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
3	AKASH GORAI	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
4	ANAND GORI	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
5	SUNIL MARANDI	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
6	MD SHABAZ KHAN	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
7	LAKHIKANT BAURI	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
8	AKHATAR KHAN	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
9	SANDEEP YUADAV	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
10	MD. DAUT KHAN	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
11	SANJAY KUMAR MONDAL	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
13	BAPI KUMAR MONDAL	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
	KISHOR KUMAR RAWANI	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
1	SOHAIL KHAN	M	Bottling	Normal	Normal	Normal	Normal	Normal	
15	SONU MAHATO	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
16	SADDAM HUSSIN	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
17	SALIM SHEKH	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
18	MAZHAR KHAN	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
19	AZHRUDDIN KHAN	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit Fit
20	BASANT RAWANI	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
21	ARUN KUMAR RAY	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
22	BISHAL KUMAR	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
23	PAWAN SAH	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
24	SHANTI SOREN	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
25	REFTA MARANDI	Ņ	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
26	SUNIL VERMA	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
27	UDHAM GOPE	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
	SUDHIR KR YADAV	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
:	ANIL KUMAR	M	Bottling	Normal	Normal'	Normal	Normal	Normal	Fit
30	BIKARAM MAHATO	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
31	MD. HAVBIB SHEKH	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
32	JAVED KHAN	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
33	MD BAITUL ANSARI	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
34	PAPPU SHEKH	М	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
35	PINTU SHEKH	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
36	SHAHJUDDIN KHAN	M	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
37	MD.SANWAR KHAN	М	Bottling	Normal	Normal	Normal		Normal	Fit
38	SUBHAM HADI		Bottling	Normal	Normal	Normal		Normal	Fit

Ankur Biochem Pvt. Ltd.

Authorised Signatory

ANKUR BIOCHEM PVT. LTD.

Tetulia More, Vill. & P. O. Dhubhi (Tetulia), P. S. Nirsa, Dist. Dhanbad 828205, Jharkhand. India Corp. Office: 33, M B Lane, Asansol, Dist. Burdwan 713301, West Bengal, India Tel: +91 341 2303649, E-mail: ankurbiochem@gmail.com, Web: www.ankurbiochem.com CIN-U24100WB2008PTC128390



Medical Test Report

				iest ve	Porc				
SI.No.	Name	Sex	Work place	Xray	PFT	Blood Test	Audiom eture	ECG	Remark
1	NIRMALA RAJWAR	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
2	GAYATRI DEVI	F	Bottling	Normal		Normal	Normal	Normal	Fit
3	PANMUNI DEVI	F	Bottling			Normal	Normal	Normal	Fit
4	BIJOLI HANDSA	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
5	SONAMUNI HANSDA	F	Bottling	Normal		Normal	Normal	Normal	Fit
6	RESHMA KHATOON	F	Bottling	Normal		Normal	Normal	Normal	Fit
7	MINA DEVI	F	Bottling	Normal		Normal	Normal	Normal	Fit
8	SUJATA DEVI	F	Bottling	Normal		Normal	Normal	Normal	Fit
9	SONALI MODI	F	Bottling	Normal		Normal	Normal	Normal	Fit
	CHANCHAL DEVI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
1	RINKU DEVI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
12	SONAL DEVI	F	Bottling		Normal	Normal	Normal	Normal	Fit
13	FULKUMARI TUDU	F	Bottling		Normal	Normal	Normal	Normal	Fit
14	BUDHANI KISKU	F	Bottling		Normal	Normal	Normal	Normal	Fit
15	NAINA KUMATRI MAHATO	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
16	BALIKA BALA RAWANI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
17	SONIYA MARANDI	F	Bottling		Normal	Normal	Normal	Normal	Fit
18	SANODI HANSDA	F	Bottling		Normal	Normal	Normal	Normal	Fit
19	RANI DEVI(HANSDA)	F	Bottling		Normal	Normal	Normal	Normal	Fit
20	SAMOLI MARANDI	F	Bottling		Normal	Normal	Normal	Normal	Fit
21	BASANTI MODI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
22	ALPANA MODI	F	Bottling		Normal	Normal	Normal	Normal	Fit
23	CHANDMUNI MARANDI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
24	MANJU KUMARI (MODI)	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
25	NIHALI MODI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
	RASMUNI HANSDA	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
4.	CHINTA RAWANI	F	Bottling	Normal	Normal	Normal	Normal		Fit
28	SUMITA SOREN	F	Bottling	Normal		Normal	Normal		Fit
29	TANU SHARMA	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
30	PHOOLTULA BOUARI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
31	ANNA MOODI 1	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
32	AMBAWATI HANSDA	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
33	BABY MODI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
34	SABITRI MODI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
35	LALITA MODI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
36	KIRANRTI DEVI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
37	VANDANA BAURI	F	Bottling	Normal	Normal	Normal	Normal	Normal	Fit
38	PARWATI HEMBRAM(MAHA)	F	Bottling	Normal	Normal	Normal Pvi.	Normal	Normal	Fit

Tetulia More, Vill. & P. O. Dhubhi (Tetulia), P. S. Nirsa, Dist. Dhanbad 828205, Jharkhand. India
Corp. Office: 33, M B Lane, Asansol, Dist. Burdwan 713301, West Bengal, India
Tel: +91 341 2303649, E-mail: ankurbiochem@gmail.com, Web: www.ankurbiochem.com
CIN-U24100WB2008PTC128390



Medical Test Report

.NO	Name	Sex	Work Place	TYPHOID VACCINE	Remarks
1	DILIP RAWANII	М	Bottling	TYPHOID VACCINE	ОК
2	UDAM GOPE	М	Bottling :	TYPHOID VACCINE	OK
3	AKASH GORAI	М	Bottling	TYPHOID VACCINE	ОК
1	ANAND GORI	М	Bottling	TYPHOID VACCINE	ОК
5	SUNIL MARANDI	М	Bottling	TYPHOID VACCINE	ОК
	MD SHABAZ KHAN	М	Bottling	TYPHOID VACCINE	ОК
7.	LAKHIKANT BAURI	М	Bottling	TYPHOID VACCINE	ОК
8	AKHATAR KHAN	М	Bottling	TYPHOID VACCINE	ОК
9	SANDEEP YUADAV	М	Bottling	TYPHOID VACCINE	ОК
10	MD. DAUT KHAN	М	Bottling	TYPHOID VACCINE	ОК
11	SANJAY KUMAR MONDAL	М	Bottling	TYPHOID VACCINE	ОК
2	BAPI KUMAR MONDAL	М	Bottling	TYPHOID VACCINE	ОК
13	KISHOR KUMAR RAWANI	М	Bottling	TYPHOID VACCINE	ОК
14	SOHAIL KHAN	М	Bottling	TYPHOID VACCINE	ОК
15	SONU MAHATO	М	Bottling	TYPHOID VACCINE	OK
16	SADDAM HUSSIN	М	Bottling	TYPHOID VACCINE	ОК
17	SALIM SHEKH	M	Bottling	TYPHOID VACCINE	ОК
18	MAZHAR KHAN	M	Bottling	TYPHOID VACCINE	ОК
19	AZHRUDDIN KHAN	M	Bottling	TYPHOID VACCINE	ОК
20	BASANT RAWANI	М	Bottling	TYPHOID VACCINE	ОК
1	ARUN KUMAR RAY	М	Bottling	TYPHOID VACCINE	ОК
22	BISHAL KUMAR	М	Bottling	TYPHOID VACCINE	ОК
3	PAWAN SAH	М	Bottling	TYPHOID VACCINE	OK
4	SHANTI SOREN	М	Bottling	TYPHOID VACCINE	ОК
25	REETA MARANDI	М	Bottling	TYPHOID VACCINE	ОК
6	SUNIL VERMA	М	Bottling	TYPHOID VACCINE	OK
27	UDHAM GOPE	М	Bottling	TYPHOID VACCINE	ОК
28	SUDHIR KR YADAV	М	Bottling	TYPHOID VACCINE	OK
29	ANIL KUMAR	М	Bottling	TYPHOID VACCINE	ОК
30	BIKARAM MAHATO	М	Bottling	TYPHOID VACCINE	ОК
31	MD. HAVBIB SHEKH	М	Bottling	TYPHOID VACCINE	OK
32	JAVED KHAN	M	Bottling ⁵	TYPHOID VACCINE	ОК
33	MD BAITUL ANSARI	M	Bottling	TYPHOID VACCINE	ОК
34	PAPPU SHEKH	M	Bottling	TYPHOID VACCINE	ОК
35	PINTU SHEKH	М	Bottling	TYPHOID VACCINE	OK
36	SHAHJUDDIN KHAN	M	Bottling	TYPHOID VACCINE	OK
37	MD.SANWAR KHAN	М	Bottling	TYPHOID VACCINE	ОК
38	SUBHAM HADI	M	Bottling	TYPHOID VACCINE	Me



B B B B - 1		
IVIETICAL	Test Report	,
1114011001	I COLILLADIL	ř.

S.NO	Name	Sex	Work Place	TYPHOID VACCINE	Remarks
1	NIRMALA RAJWAR	F	Bottling	TYPHOID VACCINE	ОК
2	GAYATRI DEVI	F	Bottling	TYPHOID VACCINE	ОК
3	PANMUNI DEVI	F	Bottling	TYPHOID VACCINE	ОК
4	BIJOLI HANDSA	F	Bottling	TYPHOID VACCINE	ОК
5	SONAMUNI HANSDA	F	Bottling	TYPHOID VACCINE	ОК
6	RESHMA KHATOON	F	Bottling	TYPHOID VACCINE	ОК
7	MINA DEVI	F	Bottling	TYPHOID VACCINE	ОК
8	SUJATA DEVI	F	Bottling	TYPHOID VACCINE	ОК
9	SONALI MODI	F	Bottling	TYPHOID VACCINE	ОК
10	CHANCHAL DEVI	F	Bottling	TYPHOID VACCINE	ОК
11	RINKU DEVI	F	Bottling	TYPHOID VACCINE	ОК
12	SONAL DEVI	F	Bottling	TYPHOID VACCINE	ОК
13	FULKUMARI TUDU	F	Bottling	TYPHOID VACCINE	ОК
14	BUDHANI KISKU	F	Bottling	TYPHOID VACCINE	OK
15	NAINA KUMATRI MAHATO	F	Bottling	TYPHOID VACCINE	OK
16	BALIKA BALA RAWANI	F	Bottling	TYPHOID VACCINE	ОК
17	SONIYA MARANDI	F	Bottling	TYPHOID VACCINE	ОК
18	SANODI HANSDA	F	Bottling	TYPHOID VACCINE	ОК
19	RANI DEVI(HANSDA)	F	Bottling	TYPHOID VACCINE	ОК
20	SAMOLI MARANDI	F	Bottling	TYPHOID VACCINE	OK
21	BASANTI MODI	F	Bottling	TYPHOID VACCINE	OK
22	ALPANA MODI	F	Bottling	TYPHOID VACCINE	ОК
23	CHANDMUNI MARANDI	F	Bottling	TYPHOID VACCINE	OK
24	MANJU KUMARI (MODI)	F	Bottling	TYPHOID VACCINE	ОК
25	NIHALI MODI	F	Bottling	TYPHOID VACCINE	ОК
26	RASMUNI HANSDA	F	Bottling	TYPHOID VACCINE	OK
27	CHINTA RAWANI	F	Bottling	TYPHOID VACCINE	ОК
28	SUMITA SOREN	F	Bottling	TYPHOID VACCINE	ОК
29	TANU SHARMA	F	Bottling	TYPHOID VACCINE	OK
30	PHOOLTULA BOUARI	F	Bottling	TYPHOID VACCINE	OK
31	ANNA MOODI 1	F	Bottling	TYPHOID VACCINE	OK
32	AMBAWATI HANSDA	F	Bottling	TYPHOID VACCINE	OK
33	BABY MODI	F	Bottling	TYPHOID VACCINE	OK
34	SABITRI MODI	F	Bottling	TYPHOID VACCINE	OK
35	LALITA MODI	F	Bottling	TYPHOID VACCINE	OK
36	KIRANRTI DEVI	F	Bottling	TYPHOID VACCINE	OK
37	VANDANA BAURI	F	Bottling	TYPHOID VACCINE	OK
38	PARWATI HEMBRAM(MAHA)	F	Bottling	TYPHOID VACCINE	ОК

NOTE -IV (Poly Saccharides)

ANKUR BIOCHEM PV

Tetulia More, Vill. & P. O. Dhubhi (Tetulia), P. S. Nirsa, Dist. Dhanbad 828205, Jharkhand India 42027 Corp. Office: 33, M B Lane, Asansol, Dist. Burdwan 713301, West Bengal, India Tel: +91 341 2303649, E-mail: ankurbiochem@gmail.com. Web: www.sakurbi.com CIN-U24100WB2008PTC128390



GEMS PROJECTS PVT.LTD.

(ENVIRONMENTAL LABORATORY DIVISION)
APPROVED BY JHARKHAND STATE POLLUTION CONTROL BOARD. GOVT OF JHARKHAND

Ambient Air Quality Analysis Report

Status of Company	Operating	2 2	Sample collection by		Muke	sh & Team
		Weather Condition	Weather Condition		Clear	
Dist-Dhanbad, Jharkhand		Average Temperature (°C)			38	
At-Dhubi, P.O- Nirsa,				Near Main	Gate	
M/s Ankur Biochem Pvt. Ltd				At Back Side Of Plant		
Sample ID G/DB/200602/AQ/01 Name of Industry			Sampling Location	Near Grain Handling Area		\rea
			Type of Industry	Ambient Air Quality Total Spirit Mfg. Unit		
Report Relaese Date 10-06-2020		Sample Description				
Sampling Date . 02nd-03rd June 2020			Cample Description	[A -1: -1.4: O -1:		

	Test Me	thod	IS 5182	2 IS 5182	IS 5182	
	restivie	thou	(part-2	(part-6)	(part-23)	
	Tim	e	SO2 µg/1	m3 Nox µg/m3	PM10 µg/m3	
rc r	10:30 AM	2:30 PM	15	26		
Are	. 2:30 PM	6:30 PM	, 17	, 29	94.36	
Se C.	6:30 PM	10:30 PM	22 :	33		
Near Grain Handling Area	10:30 PM	2:30 AM	23	31	73.49	
A LE	2:30 AM	6:30 AM	19	29		
prints.	6:30 AM	10:30 AM	16	24	80.48	
	Maxim	ium	23 -	33	94.36	
	Avera		19	29	82.78	
*	10:45 AM	2:45 PM	14	23		
Je (2:45 PM	6:45 PM	16	27	90.79	
ick Sic Plant	6:45 PM	10:45 PM	20	30		
At Back Side Of Plant	10:45 PM	2:45 AM	23	31	76.82	
± 33	2:45 AM	6:45 AM	19	29		
۲.	6:45 AM	10:45 AM	17	26	86.69	
	Maxim	400000000000000000000000000000000000000	23	31	90.79	
	Avera		18	28	84.77	
म	11:00 AM		13	25		
3		7:00 PM	15	26	88.67	
ain	AND AND TOO	11:00 PM	20 :	29		
Near Main Gate	11:00 PM	3:00 AM	19	32	71.53	
ear	3:00 AM	7:00 AM	17	30		
1.	7:00 AM	11:00 AM	14	27	83.14	
	Maxim		20	32	88.67	
	Avera	ge	16	2.8	81.11	
			**	***** End of Domont***	****	

******* End of Report******

Remarks The Ambient Air Quality, SO2, NO2 parameters were observed well within Prescribed Limit of NAAQ

1) Test values are reported based on the sample received

2) Sample(s) will be destroyed after 7 days from date of issues of the report the Test report

For Prom Jumes the Test report shall not be reproduced without the water Approval of laboratory in a horse

Air Section (Section In-Charge) Tested By (Analyst) Ankur Biochem Pvt. Ltd

Lab In-Charge

Authorised Sid Gems Projects Pvt

1236/2 Lajpat Nagar, Near Lala Lajpat Rai School, Pundag, Argora, Ranchi, Jharkhand- 834004 Mobile - +91-9431115961, +91-9934307900



Date: 23/12/2019

To The Regional Office Jharkhand State Pollution Control Board Dhanbad.

Ref-File.J-11011/159/2009 1A II (I) EC accorded on 1st june,2010.

Subject: - Submission of Compliance report of Environment Clearance from April'19 - Sep'19

Respected Sir,

With reference to the above, we are here by submitting the compliance report of environment clearance for the period April'19 - September'19 as per the conditions stipulated in above mentioned EC. This report is comprising of documents of compliance for condition of environment clearance.

This is in compliance to your above referred letter.

Thanking you,

For Ankur Biochem (P) Ltd. ANKUR BIOCHEM PVT LTD.

Authorised Signatory Authorized Signatory

CC - Member Secretary, Ranchi

-MOeF&CC, Ranchi

Enclose as above

Ankur Bioone Authorised Signatory

ANKUR BIOCHEM PVT. LTD.

Tetulia More, Vill. & P. O. Dhubhi (Tetulia), P. S. Nirsa, Dist. Dhanbad 828205, Jharkhand. India Corp. Office: 33, M B Lane, Asansol, Dist. Burdwan 713301, West Bengal, India Tel: +91 341 2303649, E-mail: ankurbiochem@gmail.com, Web: www.ankurbiochem.com

CIN-U24100WB2008PTC128390



Date: 19TH NOV 2020

To

The Regional Office

Jharkhand State Pollution Control Board

Dhanbad, Jharkhand

Subject :- Submission of Environment Statement for 2019-2020.

Dear Sir,

Please find the attached here with Environment Statement for the period of 2019-2020.

Your good self is therefore requested kindly acknowledge the same in order.

Thanking you,

For Ankur Biochem (P) Ltd.
Ankur Biochem Pvt. Ltd.

Authorise Signatory

Authorized Signatory

CC - Member Secretary, Ranchi

Enclose:- Environment Statement along with Annexure

Received by Read Friday 1966

Entrans That Assure that Ankur Bioch

ANKUR BIOCHEM PVT. LTD.

Tetulia More, Vill. & P. Of Dhubhi (Tetulia), P. S. Nirsa, Dist. Dhanbad 828205, Jharkhand. India Corp. Office: 33, M B Lane, Asansol, Dist. Burdwan 713301, West Bengal, India Tel: +91 341 2303649, E-mail: ankurbiochem@gmail.com, Web: www.ankurbiochem.com CIN-U24100WB2008PTC128390

Audiyiləbü digiləldi

NOTICE

PUBLIC NOTICE

This is to inform all that, the Ministry of Environment Forests and Climate Change, Government of India, New Delhi has accorded 'Environmental Clearance' for expansion of grain based distillery from 60 to 200 kilo litre per day capacity of M/s. Ankur Biochem Pvt. Ltd., Tetuliya, Post-Dubhi, Nirsa, District- Dhanbad, Jharkhand, The 'Environmental Clearance' is granted under the provision of EIA notification dated 14th September 2006. The copy of the environmental clearance is available on the website http://envfor.nic.in and http://environmentclearance.nic. in/. This advertisement is published in public interest, according to the general conditions of the 'Environmental Clearance'.

For M/s. Ankur Biochem Pvt. Ltd. Executive Director General Manager

दिशिक बारस्कर, राजनंद, मुख्यर, ०५ मधी, २०२०

(सार्वजनिक सूचना)

इस सूचना द्वारा सभी को सूचित किया जाता है कि मेसर्स अकुर बायोकेम (प्रा0) लिमिटेड तेतुलीया मोड, गांव दुमी, नीरसा, जिला धनबाद, झारखण्ड इनके धान/अनाज पर अधारित हिस्टीलरी परियोजना विस्तार हेतू (विद्यमान क्षमता 60 हजार लिटर प्रति दिन से बढ़ाकर कुल क्षमता 200 हजार लिटर प्रति दिन) आवश्यक पर्यावरण मंजूरी मिल गई है। यह मंजूरी वन पर्यावरण और जलवायु परिवर्तन मत्रालय, भारत सरकार इन्होने ई आय.ए. अधिसूचना 14 सितंबर 2006 के प्रावधान के तहत दि0 27 फरवरी 2020 को http://environmentclearance.nic.in इस वेबसाईट पर उपलब्ध कराई है।

यह सूचना पर्यावरण मंजूरी की सामान्य शर्ती के अनुसार सार्वजनिक हित में प्रकाशित की गई है।

मेसर्स अंक्र बायोकेम (प्रा0) लिमिटेड

Ankur Biochem Pyt Ltd.



Date- 09/11/2020

To The Gram Panchayat Belkupa, Nirsa Dhanbad, Jharkhand

Subject:- Request for allocating space for installation of RO plants & Plantation of trees (5000 no. of trees) under CER activity.

Respected Sir,

Recently, we have received "Environmental Clearance" for expansion of our grain based distillery unit from 60 KLPD to 200 KLPD capacity. As a compliance of the condition of environmental clearance, we are planning to install Reserve Osmosis (RO) based water treatment plants for safe drinking water in the neighboring three villages of our distillery and plantation of 5000 no. of trees surrounding the villages. The RO system & Plantation will be installed under the corporate Environmental Responsibility (CER) and cost towards there units will be borne by the distillery.

In this context we request you to allow us and provide/allocate suitable place for installation of RO units and plantation of trees in the villages. Also requesting you to give directives to the local government office to cooperate in this matter.

Thanking you,

Your Sincerely

Ankur Biochem Pvt Ltd

Ankur Biochem Pvt. Ltd.

M-Slarm (Director) Director विशेष की मार्गी 09 11 2020 मुस्तिया प्राम पंचायत बेलकुपा निरसा, जिल्ला-सन्वाह

Authorised Sin

Ankur Bioche

Authorised Signatory

ANKUR BIOCHEM PVT. LTD.

List of plantation Ankuz Biochen. Annexure-XI

Name of the Plant	No	Remarks.
Canada	9568	
Senajuri Mango	934	
0	423	
guara .	32	
Amla		
Jamun P t.	<i>42</i> <i>522</i>	
Papita 1		1 100
Krishnachura	1316	10, 20,
Coconut	208	
Sisam	300	O O O O O O O O O O O O O O O O O O O
Jameul .	90	· () and of we
litchi	40	1 a Com
Sarija	58	1000
Segun	45	in the second
Rubber	96	Tool ()
Pipal	209	W. J
Bargad	263	A skide !
Mehagini	395	18
Bottle Polm	95	
Fon Tail	120	
China Rose	85	
Chatim	142	
Glanchu	212	
Neem	138	
Kameni	1039	
Kadam	123	les
	16,485	· No°.
Area of Plantatio	m - 75120	m ²
C 1-1-	111-	13 0 01 0 ml
Boundary and 20	ad Side &	of approch some from Ankur Biocher Printed.
Highway to Plant	101	Ankur Biochem Pvi. Latd.

2 दैनिक जागरण

धनबाद, 19 नवंबर, 2020

Tetulia More, Vill & Dhubhi, Nirsa, Dhanbad, Jharkhand-828205

VACANCY FOR JOBS

01. Environment Office / Manager - 01Nos

Qualification - Post graduation in Environment Science/ engineering. With 2-3 years of experience. Knowledge of legal and statutory environmental Compliances, strong knowledge of distillery industry with respect to wasewater treatment technologies, air pollution control, solid waste management, EC & CTO compliance will be an advantage.

02. Instrument Engineer - 01 Nos.

Qualification - B.Tech/Diploma in Instrumentation with Min. 8 years of Experience in process Industries.

03. Instrument Technicians - 01 Nos

Qualification - IIT/Diploma in Instrument with Min. 5-6 years of Experience in Process Industries,

04. Mechanical Fitter - 02 Nos.

Qualification - IIT/ Diploma in Mechanical with Min. 5-6 years of Experience in Process Industries

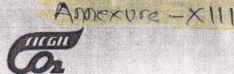
05. Mill House Incharge - 01Nos

Qualification - IIT / Diploma with Mech/Electrical with Min. 10-15 years of Experience in Milling Industries. SALARY & REMUNERATION will be at par with Industries norms

Last Date of application submission - 15th Dec' 2020

Contact Information :- Phone No.- 9534141500, email id-ankurbiochem@gmail.com

Ankur Biochem Pvt. Ltd.



SICGIL INDUSTRIAL GASES LTD.

Regd. Office: Dhun Building, 6th Floor,

84, (Old No.827) Anna Salai, Chennai - 600 002

Phone : 2852 1644 / 6635 0700 Fax : +91-44-2852 1249
Email : corporate@sicgif.com Website : www.sicgif.com

CIN : U24299TN1992PLC053959

TO WHOMSOEVER IT MAY CONCERN

This is to confirm that we are authorized dealers buying liquid CO2 from Ankur Biochem pvt. Ltd. Nirza, Jharkhand since the last eight years.

For Sicgil Industrial Gases Limited,

Authorised Signatory

Ankur Biochem Pvt. Ltd.

Authorised Signatory

TO BOOT

ertificate No : 44 100 104296

Factories

: Vadodara, Taloja, Ernakulam, Lakhimpur, Dhanbad,

Mudol, Samalkha, Sanga Reddy

Refilling Stations: Indore, Pithampur, Savili, Pashamylaram, Sriperumbudhur,

Goa, Bangalore, Shimoga, Coimbatore, Pune



11.05.2020

To
The Divisional/Range Forest Office
Kasturba Nagar, Dhanbad,
Jharkhand

Subject: Request to confirm presence of schedule 1 species of Wildlife (Protection) Act 1972 in the 10 km radius area of the M/s. Ankur Biochem Pvt Ltd.

Dear Sir,

M/s. Ankur Biochem Pvt Ltd. is a grain based distillery industry located in village Dhubi, near Tetulia more, block Nirsa, Dhanbad, Jharkhand, 828205. Recently, we received environmental clearance from the Ministry of Environment, Forest and Climate Change, Government of India, New Delhi for expansion of our grain based distillery unit from 60 kilo liters per day to 200 kilo liters per day production capacity. In the environmental clearance order, the Ministry has stipulated certain conditions. In general condition number iv) it has asked for preparing conservation plan for the species listed in schedule 1 of Wildlife (Protection) Act 1972, present in 10 km radius of the project site (copy of environmental clearance is enclosed with highlighting the said condition). We are also providing herewith location map of our distillery unit and list of villages observed in 10 km radius.

Requesting you to confirm whether any schedule 1 species of Wildlife (Protection) Act 1972 recorded or observed in the surrounding 10 km radius of the site? if yes, provide the list or name of those species to prepare conservation plan.

Thanking you and requesting your cooperation in this matter.

Yours faithfully,

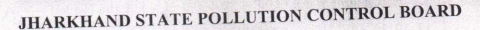
For Ankur Biochem Pvt Ltd. Ankur Biochem Fvt. Ltd.

Auth Author Signatory

Ankur Biochein Pvi. Lia.

ANKUR BIOCHEM PVT. LTD.

Tetulia More, Vill. & P. O. Dhubhi (Tetulia), P. S. Nirsa, Dist. Dhanbad 828205, Jharkhand. India Corp. Office: 33, M B Lane, Asansol, Dist. Burdwan 713301, West Bengal, India Tel: +91 341 2303649, E-mail: ankurbiochem@gmail.com, Web: www.ankurbiochem.com CIN-U24100WB2008PTC128390



TOWNSHIP ADMINISTRATION BUILDING, HEC COMPLEX, DHURWA, RANCHI 834004 Telephone: 0651-2400850 (Fax)/ 2400851/2400852/2401847/2400979/2400139

Ref No.: JSPCB/HO/RNC/CTE-8056192/2020/347

Dated: 2020-09-07

Consent to Establish (CTE) under section 25 /26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981

 Reference: Application (s) No.- 8056192 / dated: 18/05/2020 of ANKUR BIOCHEM PVT LTD, MAHENDRA SHARMA for consent under section 25 /26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981

2. Documents Relied Upon:

- (a) The content of Inspection Report (I/R) Checklist dated 13.06.2020 issued vide Ref. No. 699 dated 13.06.2020 issued by R O-Cum-Laboratory, J.S.P.C.Board, Dhanbad.
- (b) The content of Copy of EC Ref. No.- F. No.-J-11011/205/2015-IA.II (I) Dated 27.02.2020 issued by MoEF & CC, Govt. of India, New Delhi for Expansion of grain based distillery unit from 60 to 200 KLPD.
- (c) The content of Consent to Establish (CTE), Ref No.-LN-61 dated 29.08.2009 for production capacity of Rectified Spirit, Extra Neutral Alcohal and Impure Spirit 60 KLPD.
- (d) The content of Consent to Operate (CTO) Ref. No.- JSPCB/HO/RNC/CTO-7274610/20201707, dated 25.03.2020 for production of Rectified Spirit, Extra Neutral Alcohol and impure Spirit 60 KLPD valid upto 31.12.2020.
- (e) The content of Self certification regarding assurance to procure RM from valid source.
- (f) The content of land tax payment receipt of proposed land.
- 3. The consent is granted under section 25 / 26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981 to establish the project in Mauza- Dhubi, P S -Nirsa, District-DHANBAD as follows:

Project	Site-Area		Investment (Rs)/ Year	Product & Capacity	Period of CTE	
	Plot Nos.	Area	, months of to	c Central Politicion Cop	est se religio sen	

Ankur Biochem Pvt. Lta.



GEMS PROJECTS PVT.LTD.

(ENVIRONMENTAL LABORATORY DIVISION)
APPROVED BY JHARKHAND STATE POLLUTION CONTROL BOARD, GOVT OF JHARKHAND

Ambient Noise Quality Test Report

Lest Release Date	10-06-2020		Protocol		15 9989 -1981(1	3A-2001)	
Report ID	G/DB/200602/NO	ISF/01	of the same of the	Description	Noise		
Name of Industry			Type of I		Total Spirit Mfg	Linit	
M/s Ankur Biochem F		å.	AND DESCRIPTION OF THE PERSON	Duration	24 Hrs. in 4hrs interval		
At-Dhubi, P.O- Nirsa,				ollected by	Mukesh & Team		
Dist-Dhanbad, Jharkh	and		Sampling		02nd June 2020		
				Position	Near Grain Hand	Ling Augs	
tatus of Company	Operating			, 1 03/110/11	At Back Side Of I		
Veather Condition	Clear				Near Main Gate	Tant	
emperature (⁰ C)	38		Relative I	lumidity(%)	Ivear Main Gate		
Location	Day Time	- 13	Leg in dB	The same of the sa	t Time	Los in dP	
	11:15	AM	54.9	1115111	· · · · · · ·	Leq in dB	
	3:15		55.7		A.V		
Near Grain	7:15		41.6		1		
Handling Area		İ			11:15 PM	30.9	
					3:15 AM	33.6	
	,7:15	AM.	43.9		3.13 AM	33.6	
Maximum			55.7		*	33.6	
Average			49.0			32.3	
	11:30	AM	50.9			32.3	
	3:30	PM	53.4				
t Back Side Of	7:30		43.3				
Plant		4		1	1:30 PM	32.5	
		2			3:30 AM		
	7:30	AM	40.3		3.30 AM	31.6	
Maximum			53.4			32.5	
Average			47.0			32.1	
	11:45	AM	55.6			JZ . I	
	3:45	- 5	51.9				
ear Main Gate	7:45		46.4				
ar main Gare		å .		. 1	1:45 PM	32.9	
	w-				3:45 AM	30.5	
	7:45	AM	45.8			50.5	
Maximum			55.6			32.9	
Average			49.9			31.7	

Remarks 'All values are observed well within the limit

Note

(1) Day Time - From 6:00 Am to 10:00Pm, Night Time - From 10:00 PM to 6:00 Am

(2) The Noise Pollution (Regulation and Control) Rules . 2000 (CPCB)

Area/Zone

DayTime/Night Time

Industrial Area

£75/70.1 imits in dB(A)

(3) Lest Values are reported based on the sample received

(4) Sample(s) will be troyed after 7 days from date of issues of the Test report.

produced, without the written approval of laboratory Incharge

Authorised Signatory

Ankur B

Air Section (Section lu-Charge)



Premburnar

Tested By (Analyst)

Lab In-Charge Cems Projects Pvt. L

Annewere-XVII



JHARKHAND STATE POLLUTION CONTROL BOARD

T.A. DIVISION BUILDING (GROUND FLOOR), H.E.C., DHURWA, RANCHI -834004 Phone.:2400852, 2400851, Fax:0651- 2400850 www.jspcb.org

FORM 2

[See rule 6(2)]

FORM FOR GRANT OR RENEWAL OF AUTHORIZATION BY STATE POLLUTION CONTROL BOARD TO THE OCCUPIERS, RECYCLERS, REPROCESSORS, REUSERS, USER AND OPERATORS OF DISPOSAL FACILITIES

1. No. of authorization and date of issue:

JSPCB/HO/RNC/HWM-1268901/2017/54 18/08/2017

2. Reference of application(No. and date):

1268901 21/01/2017

3. Ankur Biochem Pvt. Ltd. of MAHENDRA SHARMA is hereby granted an authorisation based on the enclosed signed inspection report for generation, collection, reception, storage, transport, reuse, recycling, recovery, pre-processing, co-processing, utilisation, treatment, disposal or any other use of hazardous or other wastes or both on the premises situated at At- Dhubi, PO- Nirsa, Dist- Dhanbad

Details of Authorisation

Sl.No.	Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorised mode of disposal or recycling or utilisation or co-processing, etc.	Quantity(ton/annum)
1	5.1	Spent Oil/ Burnt Oil	0.02 KI/Y
2	5.2	Oil Soaked Cotton	.025 MT/Y

- (1) The authorisation shall be valid for a period of From date of issue to 17.11.2021. years
- (2) The authorisation is subject to the following general and specific conditions (Please specify any conditions that need to be imposed over and above general conditions, if any):

A General conditions of authorisation:

- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.
- 4. Any unauthorised change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of timeskur Biodnem 1971.

- The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty"
- 7. It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- 8. The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- 9. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- 11. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- 12. An application for the renewal of an authorisation shall be made as laid down under these Rules.
- 13. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.

Specific conditions:

- 1. The authorization shall comply with the provisions of the Environment (Protection) Act 1986, and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the SPCB/PCC.
- 3. The person authorized shall not rent, lend sell, transfer or otherwise transport the hazardous wastes without obtaining prior permission of the SPCB/PCC
- 4. Any unauthorized change in personnel, equipment as working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- 5.It is the duty of the authorized person to take prior permission of the SPCB/PCC to close down the facility 6.An application for the renewal of an authorization shall be made as laid down under these Rules.
- 7. Any other conditions for compliance as per the guidelines issued by the MoEF or CPCB. 8. The unit shall submit annual return for the financial year before 30 th June every year.
- 9. The unit shall dispose off sludge either in secured landfill or shall co-process it in Blast Furnace/ Cement Kiln.
- 10. The unit shall dispose off used oil and recyclable waste to authorized recycler registered from SPCB/CPCB.
- 11. The unit shall obtain No. Objection Certificate from the State Pollution Control Board of both States in case of transport of hazardous waste for final disposal to a facility for treatment, storage and disposal existing in a State other than the State under sub rule 20 (3) of the said rules.
- 12. The unit shall comply manifest system and shall submit a copy of it.

13. Unit shall comply all the conditions otherwise authorization shall be revoked.

Memo No:JSPCB/HO/RNC/HWM-

1268901/2017/54 Date: 18/08/2017 KUMAR Digitally signed by KUMAR DILIP Date: 2017.08.18 10:49:11 +05'30'

(Dilip Kumar)

Copy To:

Regional Officer, Regional Office-Cum-Laboratory, Dhanbad for information and necessary action.

KUMAR Digitally signed by KUMAR DILIP DILIP 10x49:27 +05'30'

VI(Dilip Kumar)

Authorised Signatory

Ankur Biochen