E-mail : rocz.lko-mef@nic.in

CC : amitkr.gupta@nic.in

CC : feedback@uppcb.com

CC : tanmay.kumar- rj@gov.in

CC : romoradabad@uppcb.com

## Sub : compliance report of Environment Clearance issued to us on dated 03-04-2023 for our ethanol unit.

Dear Sir,

This has reference to the Environment Clearance (EC identification No-EC23AO22UP145695) issued to us by Ministry of Environment, Forest and Climate change on the aforesaid subject matter.

The point-wise compliance report (for the period from April, 2024 to September, 2024) of the conditions given in the Environment Clearance issued to us, is enclosed for your kind perusal & information.

Thanking you, Yours' faithfully, For **PASUPATI ACRYLON LTD.** 

( S.P. GUPTA ) DIRECTOR (OPERATIONS)

## A. SPECIFIC CONDITION

S.N.	Condition	Compliance Status
(i)	As par the Netification ( 0, 2220/5)	Agreed
	As per the Notification S.O. 2339(E),	
	dated 16th June, 2021, project falls in	
	category B2 and the proposed capacity	
	of 300 KLPD shall only be used for fuel	
	ethanol manufacturing as per self -	
	certification in form of a notarized	
	affidavit by the project proponent.	
	provided that subsequently if it is	
	found that the ethanol, produced	
	based on the EC granted as per this	
	dispensation, is not being used	
	completely for EBP programme, or if	
	ethanol is not being produced, or if the	
	said distillery is not fulfilling the	
	requirements based on which the	
	project has been appraised as category	
	B2 project, the EC shall stand	
	cancelled.	
(ii)	The company shall comply with all the	Noted
	environmental protection measures	
	and safeguards proposed in the	
	documents submitted to the Ministry.	
	All the recommendations made in the	
	EIA/EMP in respect of environmental	
	management, and risk mitigation	
	measures relating to the project shall	
	be implemented as per proposed in	
	Annexure - I.	
(iii)	PP shall ensure that no treated /	We assure you that no treated / untreated effluent
	untreated effluent shall be discharged	shall be discharged into Dhandi River. RCC wall
	into the Dhandhi River. RCC wall	alongwith 20 M thick green belt buffer will be provided towards the dhandi river.
	alongwith 20 m thick green belt buffer	
	should be provided towards the	
<i>(</i> ; )	Dhandi River.	
(iv)	EC granted for a project on the basis of	Complied
	the submitted documents shall	
	become invalid in case the actual land	
	for the project site turns out to be	
	different from the land considered at	
	the time of appraisal of project.	
	Conversion of land use (CLU) certificate	
	shall be obtained before start of	
	construction activities.	

(v)	NOC from the Central ground Water Authority (CGWA)/ Concerned Local authority shall be obtained before start of the construction of plant drawing of the ground water for the project activities. State pollution Control Board / Pollution Control Committees shall not issue the Consent to Operate (CTO) under Air (Prevention and Control of pollution) Act and Water (Prevention and Control of Pollution) Act till the project proponent shall obtain such permission. No ground water shall be used for the plant operations.	Complied
(vi)	Total fresh water requirement shall not exceed 1200 m3 / day, which will be sourced from ground water. No ground water recharge shall be permitted within the premises. Industry shall construct a rain water storage pond of 60 days capacity and the accumulated water to be used as fresh water thereby reducing fresh water consumption.	Noted. The total fresh water requirement shall not exceed 1200 m3 per day.No ground water recharge will be done within the premises. Rain water storage pond of adequate capacity shall be constructed to accumulate the rain water for use and thereby to reduce fresh water consumption.
(vii)	Spent wash/ stillage shall be sent to the decanter followed by the multiple Effect Evaporator and dryer to form DDGS. DDGS to be used as cattle feed. The MEE & Drier condensate, spent lees, WTP Rejects, Boiler & Cooling tower blowdowns, washings etc., shall be treated in the "Condensate polishing Unit" (CPU). STP shall be installed to treat domestic wastewater. The plant shall be based on " Zero Liquid Discharge" system and no effluent/treated water shall be discharged outside factory premises.	Being complied. The spent wash/ stillage shall be sent to decanter followed by MEE and Dryer to form DDGS to be used as cattle feed. The MEE and drier condensate, spentlees, WTP reject , boiler and cooling tower blowdown and washing etc shall be treated in CPU. The commissioning of CPU is under progress. The STP equipments have been received at site and their erection work is in progress. The plant is based on Zero liquid discharge system and no effluent / treated water shall be discharged outside factory premises.

(viii)	ESP (five fields) with a stack height of 60 meters will be installed with the 50 TPH biomass / coal fired boiler for controlling the particulate emissions within the statutory limit of 30 mg/Nm3. So2 and Nox emissions shall be less than 100 mg / Nm3. At no time, the emission levels shall exceed the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Performance assessment of pollution control devices/ systems will be conducted annually.	In Ist phase, we are installing the plant for production of 150 KLD ethanol and for this CTE and CTO has been issued to us by UPPCB, Lucknow. The Boiler (35 TPH capacity )and ESP (five fields) commissioning job is under progress. The Boiler stack of 60 meters height has been installed. The particulate emissions shall always be maintained within statutory limit. The performance assessment of pollution control devices / systems will be conducted annually when plant will be in operation.
(ix)	Bioiler ash (70 TPD) will be used for brick manufacturing in proposed brick manufacturing plant. PP shall use biomass like rice husk/bagasse as fuel for the proposed boiler. Low sulphur coal with maximum sulphur content of 0.5% shall only be used. PP shall meet 15% of the total power requirement from solar power by generating power inside plant permises/adjacent/nearby areas. Approach to the project site to the nearest highway will be maintained by the Industry.	The boiler ash will be used in brick manufacturing / cement industry. Low sulphur coal with maximum sulphur content of 0.5 % shall be used. Power requirement (15 % of total requirement) will be met from solar power.The installation of solar system has been coompleted. Approach to the project site from nearest high way is already maintained.
(x)	CO2 (225 TPD) generated during the fermentation process is being/ will be collected by utilizing CO2 scrubbers and it shall be collected in proposed bottling plant.	For production of ethanol (150 KLD) the CO2 generation during the fermentation process will be 113 MT / day which will be collected by utilizing CO2 scrubbers .The erection of Co2 scrubbing system is in progress.
(xi)	PP shall allocate at least Rs. 50 Lakhs/annum for Occupational Health Safety. Occupational Health Center for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.	An amount of Rs 25 Lakhs / annum (at 150 KLD ethanol production) will be spent for occuptaional health safety. The occupational health center will also be set up for surveillance of the workers health. Required personal protective equipment like helmet, belt, mask etc has been provided to all workers and employees for personal protection.

(xii)	Training shall be imparted to all	Training is being imparted to all employees on
	employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.	safety and health aspects of chemicals handling.
(xiii)	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. PESO certificate shall be obtained.	The erection work of fire fighting system is under progress.The fire fighting system is as per the norms.
(xiv)	process organic residue and spent carbon, if any, shall be sent to cement and other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF.	Noted for compliance whichever is applicable.
(xv)	The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste: (b) Reuse of by - products from the process as raw materials or as raw material substitutes in other processes. (c)use of automated filling to minimize spillage. (d) Use of close feed system into batch reactors. (e) venting equipment through vapour recovery system. (f) Use of high pressure hoses for quipment clearing to reduce wastewater generation.	Noted.
(xvi)	The green belt of at least 5 - 10 m width shall be develped in 2.77 hectares i.e., 34.25 % of total project area with tree density @ 2500 trees per hectares, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the state forest department and native species shall be developed. Records of tree canopy shall be monitored through remote sensing map.	Green belt of 34.25% of total project area with tree density @ 2500 trees per hectare, mainly along the plant periphery shall be developed and selected plant species shall comply the guidelines of CPCB.

(xvii)	PP proposed to allocate Rs. 2.40 Crores	The project cost of 150 KID othered plant is
(XVII)		The project cost of 150 KLD ethanol plant is
	towards Extended EMP (CER) which	167 crores and based on project cost, we have
	shall be spent as submitted in CER plan	allocated to spend an amount of Rs. 1.67
	(Annexure - II) for monitorable	crores i.e. 1% of the project cost towards the
	activities like up - gradation of schools	EMP (CER) plan for monitorable activities.
	with provision of facilities e.g. Class	We have spent an amount of Rs 35.25645
	rooms, playground, Laboratory,	Lakhs towards EMP(CER) plan on following
	Library, Computer class, toilets,	monitorable activities. Road
	potable drinking water facilities, solar	construction : Rs 10 Lacs (1127.50
	light/solar power support for	Sqm) Road and drain
	uninterrupted power suppl, soil	construction : Rs 5 Lacs (300Sqm)
	nutrient management etc. Further, all	Road construction : Rs 4.97245 Lacs
	the proposed activities under CER shall	(563.75 Sqm) Road
	be completed before the	and Nali construction : Rs 9.98 Lacs (9188.66
	commissioning of the plant in	Sqm) Hand pipe
	consultation with District	installation : Rs 5.304 Lacs (10 Nos) at
	Administration.	various places
		Total amount spent - Rs 35.25645 . Photocopy
		of the bill is attached and marked as annexure-
		1
(xviii)	There shall be adequate space inside	Complied.
	the plant premises earmarked for	
	parking of vehicles for raw materials	
	and finished products and no parking	
	to be allowed outside on public places.	
	Out of the total projet area, 15% of	
	plant area i.e 1.21 Ha shall be allotted	
	solely for parking purpose with	
	facilities like rest rooms etc.	

Storage of raw materials shall be either in silos or in covered areas to prevent dust pollution and other fugutive	Silo construction job for raw material storage, is complete.The other activities like construction of drains, Catch pit to trap run off
emissions. All stockpiles should be constructed over impervious soil and garland drains with catch pits to trap	materials, internal road etc is under progress. The industrial vacuum cleaner will be provided to sweep the internal roads.
runoff material shall be provided. Biomass shall be stored in covered	The point has been noted for air pollution control system interlocking with process plant
shall be provided around biomass storage area to prevent its suspension	APC equipment.
during high wind speed.All internal roads shall be paved.Industrial vacuum	
internal roads. The Air Pollution Control	
process plant /machinery for shut down incase of operational failure of	
Air Pollution Control Equipment.	
NOC from the Central ground Water Authority (CGWA)/ Concerned Local	Complied.
of the construction of plant drawing of	
activities. State pollution Control Board / Pollution Control Committees	
cell (having qualified person with Environmental Science/ Environmental Engineering/ specialization in the	The job of setting up a separate Environment Cell with full fledge Laboratory facilities is under progress. The EMC head will report directly to head of organisation.
fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	
EMC head shall report directly to Head of Organization/ Director /CEO as per company hierarchy.	
	<ul> <li>in silos or in covered areas to prevent dust pollution and other fugutive emissions. All stockpiles should be constructed over impervious soil and garland drains with catch pits to trap runoff material shall be provided.</li> <li>Biomass shall be stored in covered sheds and wind breaking walls/curtains shall be provided around biomass storage area to prevent its suspension during high wind speed.All internal roads shall be paved.Industrial vacuum cleaner shall be provided to sweep the internal roads.The Air PollutionControl System shall be interlocked with process plant /machinery for shut down incase of operational failure of Air Pollution Control Equipment.</li> <li>NOC from the Central ground Water Authority (CGWA)/ Concerned Local authority shall be obtained before start of the construction of plant drawing of the ground water for the project activities. State pollution Control Board / Pollution Control Committees</li> <li>A separate Enviromental 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 funtions. EMC head shall report directly to Head of Organization/ Director /CEO as per</li> </ul>

(xxii)	PP shall sensitize and create awareness	The safety officer takes daily round of project
	among the people working within the	area and creates awareness about the ban of
	project area as well as its surrounding	single use plastic while educating the people
	area on the ban of single use plastic in	for proper use and application of various
	order to ensure the compliance of	personal protective equipments. Security
	Notification published by MOEFCC on	guard posted at main gate also check the
	12th ugust, 2021. A report along with	people to ensure that no ane is carrying single
	photographs on the measures taken	use plastic in the project area. The photo
	shall also be included in the six -	graphs showing the above measures taken are
	monthly compliance report being	attached as annexure-2
	submitted to concerned authority.	

## **B. GENERAL CONDITION**

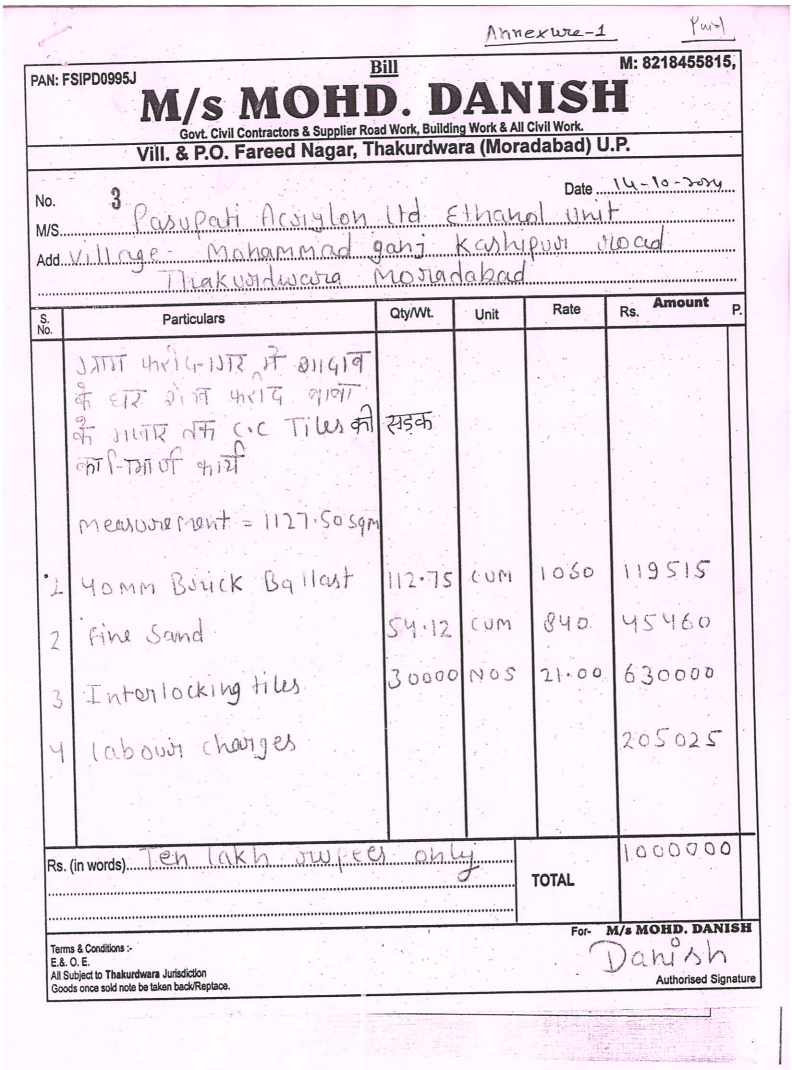
S.N.	Condition	Compliance Status
(i)	No further expansion or mofifications	Noted and agreed. No further expansion or
	in the plant, other mentioned in the	modifications in the plant shall be carried
	EIA Notification, 2006 and its	out without prior approval of the MOEF &
	amendment, shall be carried out	CC as applicable.
	without prior approval of the Ministry	
	of Environment, Forest and Climate	
	Change/ SEIAA, as applicable. In case	
	deviations or alterations in the	
	project proposal from those	
	submitted to this Ministry for	
	clearance, a fresh reference shall be	
	made to the Ministry / SEIAA, as	
	applicble, to assess the adequacy of	
	conditions imposed and to ass	
	additional environmental protection	
	measures required, if any.	
(ii)	The energy source for lighting	complied.
	purpose shall be prefeably LED based,	
	or advanced having preference in	
	energy conservation and	
	environment betterment.	
(iii)	The overall noise levels in and around	The overall noise level in and around the
	the plant area shall be kept well	plant area shall be kept well within the
	within the standards by providing	prescribed standard by providing noise
	noisee control measures including	control measures. The ambient noise levels
	acoustic hoods, silencers, enclosures	shall conform to the standards prescribed
	etc. On all sources of noise	under EP Act - 1986 and Rules - 1989.
	generation. The ambient noise levels	
	shall conform to the standards	
	prescribed under the Environment	
	(Protection) Act, 1986 Rulles, 1989	
	viz. 75 dBA (day time) and 70 dBA	
	(night time).	

(iv)	The company shall undertake all relevant measures for improving the socioeconomic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco - developmental measures including community welfare measures in the project area for the overall improvement of the environment.	We are undertaking all relevant measures like skill development to poor and unskilled persons of nearby area by providing direct and indirect job opportunity for improving their socio-economic condition. The eco development measures like greenbelt development, plantation at requisite places and installation of pollution control system is being undertaken for overall improvement of environment.
(v)	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and climate change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.	In Ist phase ,we are installing Ethanol plant for production of 150 KL Ethanol per day and project cost at above capacity has been estimated to be 167 crores and accordingly we have allocated an amount of Rs.27.80 crores towards capital cost and Rs. 5.90 crores towards recurring cost per annum under EMP. An amount of rupees 32.226 crores (Details attached as Annuexure-3) has been spent towards the capital cost against the allocated amount of rupees 27.80 Crores. The details of expenditure allocated towards the recurring cost per annum under EMP will be submited when plant will be in operation. The funds so earmarked for environment management/pollution control measures shall not be diverted for any other purpose.
(vi)	A copy of the clearance letter shall be sent by the project proponent to concerned panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions / representations, if any, were recived while processing the proposal.	Already complied.

(vii)	The project proponent shall also	Being complied.
	submit six monthly reports on the	
	status of compliance of the stipulated	
	Environmental Clearance conditions	
	including results of monitored data	
	(Both in hard copies as well as by e -	
	mail) to the respective Regional	
	Office of MoEF&CC, the respective	
	Zonal Office of CPCB and SPCB. A	
	copy of Environmental Clearance and	
	six monthly compliance status report	
	shall be posted on the website of the	
	company.	
(viii)	The environmental statement for	Being complied. ESR for the year 2023-24
	each financial year ending 31st march	has already been submitted to concerned
	in form - V as is mandated shall be	deptts.
	submitted to the concerned state	
	pollution control board as prescribed	
	under the Environment (Orotection)	
	Rules,1986, as amended	
	subsequently, shall also be put on the	
	website of the company along with	
	the status of compliance of	
	environmmental clearance conditions	
	and shall also be sent to the	
	respective regional Offices of MoEF&	
	CC by e-mail.	

(ix)	The project proponent shall infrom the public that the project has been accorded environmental clearance by the Ministry and copies of the clerance letter are available with the SPCB/ Committee and may also be seen at Website of the Ministry and https:// parivesh.nic.in/. This shall be advertised within seven days from the date of issue of the clearancee 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.	Already complied.
(x)	The project authorities shall inform the Regional Office as well the Ministry, the date of financial closure and final approval of the project by the concerned autorities and the date of start of the project.	Date of Financial : 31st March closure Final approval : CTE, Fire & GW NOC and CTO has been obtained from concerned deptts. Date of start of Project : July-2023.
(xi)	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may beapplicable to this project.	
22	The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stage and the project proponent shall implement all the said conditions i a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.	Agreed

23	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attractacion under the provision of Environment (protection) Act, 1986.	Agreed
24	Any appeal against this environmrntal clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.	Noted
25	The above conditions will be enforced, inter-alia under the provision of the water (prevention & control of pollution) Act, 1974, the Air (prevention & control of pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous waste (Management, Handling and Transboundary Movement) Rules, 2016 and the public Liability Insurance Act, 1991 read with subsequent amendments therein.	Noted
26	This issues with the approval of the competent autority.	Noted



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Pw M: 8057951944 Bill PAN: PELPS2690J M/s Govt. Civil Contractors & Supplier Road Work, Building Work & All Civil Work. Vill. & P.O. Fareed Nagar, Thakurdwara (Moradabad) U.P. Date ... 27-10-2024 No. Acorylon Ltd Ethernol UNI M/S. Kashipun noag rammad gang Add...V Amount P. Rate Qty/Wt. Rs. Unit S. No. Particulars मरापनगर म. 31-115 JAITT ER ET MINT PAIEA FIT TP TPC धुकान तम c.c Tiles की मड़व वानाला कार्गा कार्य MEGNUJUMENT = T18.66 SAM 53760 Cement 448 -1 Bag 120 26880 840 (int- Sand 'UM 32 34448 coarse sand 2153 UM 16 3 5225 2090 WM 20mm Stone grith 2.50 4 Inter Locking 80mm hick 407715 NOC 21 19415 5 73362 1060 YOMM Bouck Ballast WM 69.21 107760 MISO CLANS Brick 17522 6.15 NOS -214 80892 313 Earth filling UM 2 826705 laboust charges 9 9,98,000 519 NINTY TOTAL 10UA and M/s SAMEER For-Terms & Conditions :-(aid) E.&. O. E. All Subject to Thakurdwara Jurisdiction Authorised Signature Goods once sold note be taken back/Reptace.

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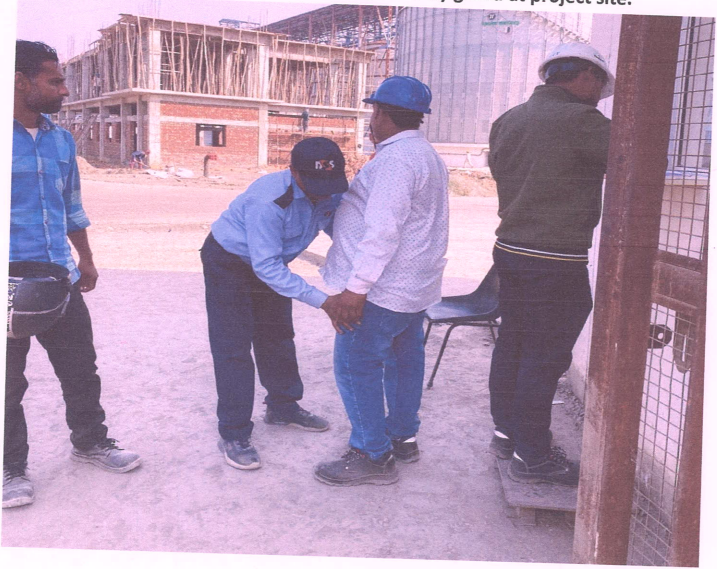
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Amiexive-2.

Imparting training for Awareness about safety and ban on single use plastic at the project site.



Sprule



Checking of single ban plastic by security guard at project site.

Sprile

Annexwie-3

Sr. No	Particulars
1	Air Pollution control system :
	-ESP cost – 2Cr.
	-Civil + Electrical and Instrument cost – 1.0041 Cr.
	-Stack construction cost – 4.36 Cr.
	-Civil + Electrical + Instrument – 0.202 Cr.
2	Continuous emission monitoring – 0.23 Cr.
3	Scrubbing system, compressing system, Liquefying system
	& storage of co2 removal - 3.38 Cr.
	Civil + Electrical cost - 0.209 Cr.
4	Centrifuge decanter DDGS dryer, including Civil + Electrical - 9.9 Cr.
5	Construction of garland drains and water reservoir - 1.08 Cr.
6	Condensate polishing unit cost – 3.0 Cr.
	Civil cost – 1.19 Cr.
	Electrical – 0.063 Cr.
	Instrument expenditure – 0.03
7	Ash handling & Management
	-Ash conveying - 0.50 Cr.
	-Dust extraction - 0.20 Cr.
	-Silo - 0.40 Cr.
	-Civil construction - 0.378 Cr.
8	Fire fighting measures – 2.0 Cr.
9	In-house solar power plant – 2.10 Cr.

Total – 32.226 Cr.

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