

Regd. Office & Works :

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E-mail: info@svaksha.co.in Web: www.svaksha.co.in · CIN No. U74900WB2014PLC202126

Date: 31.05.2024

То

The Joint Director,

Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Kolkata IB – 198, Sector-III, Salt Lake City, Kolkata - 700106. (Mail id: <u>iro.kolkata-mefcc@gov.in</u>)

Subject: Submission of Six Monthly Compliance Report for period ending 31.03.2024 for Grain based Distillery Plant having production capacity 300 KLPD and 10 MW co-generation power plant by M/s Svaksha Distillery Limited located at Village Dakshin Simla, Police Station Kharagpur, Distt. West Medinipur, West Bengal.

Sir,

With reference to the EIA Notification & its amendments regarding submission of six monthly compliance report, we are hereby submitting the six monthly compliance report for period ending 31.03.2024 for the above said project in soft copy through e-mail for your perusal. Kindly, acknowledge the receipt of the same.

Thanking you Sincerely, For M/s Svaksha Distillery Limited

(Authorized Signatory) Name: S.S. Tomar Contact No.: 9815015700 Designation: Executive Director E-mail: <u>ed@svaksha.co.in</u> DISTILLERY LIMIT

CC:

- The Environmental Engineer, Regional Office, West Bengal Pollution Control Board
- The Member Secretary, West Bengal Pollution Control Board, Paribesh Bhawan, Kolkata

HEAD OFFICE :

<u>Ministry of Environment, Forest and Climate Change,</u> <u>Integrated Regional Office, Kolkata</u>

DATA SHEET

1.	Project Type	Expansion of Distillery Unit
2.	Name of the Project	Grain based Distillery Plant having production capacity
		300 KLPD and 10 MW co-generation power plant by
		M/s Svaksha Distillery Limited.
3.	Clearance letter (s) O.M. No.	Environment Clearance granted by MoEF&CC vide EC
	& Date	Identification No. EC22A060WB159657 dated
		14.11.2022; copy of the same is attached along as
		Annexure 1(a).
		Earlier EC has been granted by MoEF&CC vide File No.
		J-11011/259/2015-IA.(II) (I) dated 22.02.2017; copy of
		the same is attached along as Annexure 1(b) .
4.	Location	Village Dakshin Simla,
		Police Station Kharagpur
a)	District(s)	West Medinipur
b)	State (s)	West Bengal
5.	Address for correspondence	M/s BCL Industries Ltd. (Formerly known as BCL
		Industries and Infrastructure Ltd.)
		Hazi Ratan Link Road,
		Bathinda (151001), Punjab
6.	Salient features	
a)	Of the Project	As per the Environmental Clearance letter, there is
		expansion of Grain Based Distillery from 200 KLPD to
		300 KLPD by installing a new 100 KLPD Fuel Ethanol Plant. Total plot area is 11.26 hectares.
b)	Of the environment	As per the Environmental Clearance letter, the total
0)	Of the environment	water requirement after expansion will be $1,672 \text{ m}^3/\text{day}$
		which will be met through ground water. Permission has
		been obtained from Water Resources Investigation and
		Development Department, West Bengal for ground
		water quantity of $1,750 \text{ m}^3/\text{day}$.
		Total 598 m ³ /day of condensates including spent lees
		will be generated. Out of this, 340 m^3/day will be
		directly used in the process of slurry preparation.
		Remaining condensates @ 258 m ³ /day will be treated in
		condensate polishing unit and reused for cooling tower
		makeup water.
		Effluent from misc. stream will be 84 m ³ /day which will
		be treated in ETP and treated water effluent will be
		reused/recycled for industrial process. The plant will be

		based on Zero Liquid Discharge System and no effluent/		
		treated water will be discharged outside of the project		
		premises.		
		The total power requirement after the expansion will be		
		9,000 KVA and will be met from in-house co-generation		
		power plant.		
		Existing project has 2 DG sets of capacity 1,000 KVA		
		as a source of power backup in case of power failure.		
7.	Breakup of the Project Area			
	a) Submergence forest area and	Not applicable		
	non-forest area			
	b) Others	Not applicable		
8.	Break up of project affected	Not applicable		
	population with enumeration of			
	those losing houses/ dwelling			
	units only, agricultural land			
	only both dwelling units and			
	agricultural land and landless			
	laborers/ land landless			
	laborers/ artisans.			
	a) SC/ST/ Adivasis	Not applicable		
	b) Others	Not applicable		
9.	Financial details			
a)	Project cost as originally planned	Rs. 50 Crores as per EC Letter for proposed expansion.		
	and subsequent revised estimates			
	and the year of price reference.			
b)	Allocations made for	As per EC Letter, Rs. 6 Crores are earmarked towards		
	environmental management plan	capital cost and Rs. 1.5 Crores towards recurring cost		
	with item wise and year wise	per annum for implementation of environmental		
	break up.	management plan.		
c)	Benefit cost ratio/ Internal rate of	Will be calculated and submitted separately.		
	return and year of assessment.			
d)	Whether (c) includes the cost of	Yes, the cost benefit ratio will be worked out		
	environmental management as	considering the cost of environment management.		
	shown in (b) above.			
e)	Actual expenditure incurred on	Rs. 96,25,86,353/- has been spent on the expansion of		
,	the project so far.	the project from 200 KLPD to 300 KLPD till		
		31.03.2024.		
f)	Actual expenditure incurred on	Approx. Rs. 22.50 Crores has been spent on the		
,	the environmental management	Environmental management plan of the existing unit and		
	plans so far.	Rs. 10.87 Crores have been spent on Environmental		
	1	_		
		Management Plan w.r.t expansion part of the project till		

		Total Rs. 33.37 Crores has been spent on Environment		
		Management plan.		
		In addition of above capital cost, adequate funds are		
		being spent as recurring charges in existing industrial		
		unit on environmental management plan.		
10.	Forest lands requirement:			
a)	The status of approval for	No forest area is involved.		
	diversion of forest land for non-			
	forestry use.			
b)	The status of clear felling.	Not applicable		
c)	The status of CA, any			
d)	Comments on the viability &	Not applicable		
	sustainability of CA program in			
	the light of actual field experience			
	so far.			
11.	The status of clear felling in	Not applicable		
	non-forest areas			
12.	Status of construction	Construction of the project has been completed		
a)	Date of commencement (actual	Existing unit of capacity 200 KLPD is fully operational.		
	and/ or planned).	Date of commencement w.r.t expansion of the industrial		
		unit from 200 KLPD to 300 KLPD: June 2023		
		(Installation of machinery has been initiated w.r.t		
		expansion)		
b)	Date of completion (actual and/	27 th April 2024		
	or planned).	Project photographs are enclosed as Annexure 2.		
13.	Reasons for the delay if the	Not applicable		
	project is yet to start:			

<u>Compliance Report on the conditions imposed on Environmental Clearance for the</u> <u>period ending 31.03.2024</u>

A. Specific Conditions

. No.	Conditions	Reply
1.	As per OM dated 16 th June, 2021, project falls in	Agreed. Expansion of the project
	category B2 and the proposed capacity of 100	for increase in production is grain
	KLPD shall be only used for fuel ethanol	based distillery from 200 KLPD
	manufacturing as per self-certification in form of	to 300 KLPD is completed.
	an affidavit by the Project Proponent. Provided	However, commercial production
	that subsequently if it is found that the ethanol,	is not initiated w.r.t expansion.
	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.	
2.	The Company shall comply with all the	Agreed. All the environmental
	environmental protection measures and	protection measures and
	safeguards proposed in the documents submitted	safeguards proposed will be
	to the Ministry. All the recommendations made in	implemented in true letter and
	the EIA/ EMP in respect of environmental	spirit.
	management, and risk mitigation measures	
	relating to the project shall be implemented.	
3.	The project proponent will treat and reuse the	Agreed. Treated water will be
	treated water within the factory and no waste or	reused within project premises
	treated water shall be discharged outside the	and no wastewater or treated
	premises.	water will be discharged outside
		of project premises.
4.	Total Fresh water requirement shall not exceed @	Agreed. Total Fresh water
	4 KL/KL and will be met from ground water. Prior	requirement will not exceed 4 KL/
	permission shall be obtained from the concerned	KL of ethanol production.
	regulatory authority/ CGWA in this regards, and	Permission has been obtained
	renewed from time to time. No ground water	from Water Resources
	recharge shall be permitted within the premises.	Investigation and Development
	Industry shall construct a rain water storage pond	Department, West Bengal for
	of 60 days capacity and the accumulated water to	ground water quantity of 1,750
	be used as fresh water thereby reducing fresh	m^3/day ; copy of the same is
	water consumption.	enclosed as Annexure 3.
	-	
5.	The spent wash shall be concentrated and dried to	Agreed. In the existing industrial
5.	The spent wash shall be concentrated and dried to form DDGS to be used as cattle feed. Brick	0
5.	-	Agreed. In the existing industrial unit operational at production capacity of 200 KLPD, ESP is

	not utilize coal as fuel. PP shall install ESP for	sufficient for proposed expansion
	boilers proposed in 200 & 100 KLPD distilleries.	of 100 KLPD ethanol plant.
	PPP shall meet 10% of the total power	Further, the agro based captive
	requirement from solar power. Treated effluent	power plant is having boiler
	will be recycled/ reused for makeup water of	capacity of 75 MT per hr. and T.G
	cooling towers/ process etc. and no waste or	capacity of 10 MW per hr. There
	treated water shall be discharged outside the	is utilization of entire steam after
	premises. STP shall be installed to treat the	power generation in the process.
	sewage generated from factory premises.	Power requirement of existing
		200 KLPDA is approx. 5 MW and
		after expansion 100 KLPD
		Ethanol Plant will require 7.5 MW
		to 8 MW. Thus, surpluses power
		available will be 2 to 2.5 MW per
		hr. Since, there is no policy of the
		State Government regarding
		selling of the surplus power
		available to West Bengal State
		Electricity Board. Thus, the solar
		plant will be installed as and when
		required.
		We have been granted EC in 2017
		for 200 KLPD but the plant
		-
		achieved the granted production
		capacity in 2021 and latest
		technology was adopted in terms
		of water and energy conservation
		hence the power requirement for
		200 KLPD was only 5 MW which
		might increase to 7.5 to 8 MW.
		Copy of EC letter is attached as
		Annexure 1(b).
		Further, STP work is completed
		and operational.
		Photographs of ESP are attached
		along as Annexure 2.
6.	CO ₂ generated from the process shall be bottled/	Agreed.
	made solid ice and utilized/ sold to authorized	
	vendors.	
7.	PP shall allocate at least Rs. 50 Lakhs for	Agreed. Occupational Health
	Occupational Health Safety. Occupational Health	Centre work is under process and
	Centre for surveillance of the worker's health shall	finishing work going on, it will be
	be set up. The health data shall be used in	completed by October 2024.
	deploying the duties of the workers. All workers	
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	& employees shall be provided with required	
	safety kits/ mask for personal protection.	
8.	Training shall be imparted to all employees on	Agreed. Independent team of 4
	safety and health aspect of chemicals handling.	people are looking after the safety
	Safety and visual reality training shall be provided	and health related matter and
	to employees.	providing training time to time to
	1 2	the employees.
9.	The unit shall make the arrangement for	Agreed. Adequate fire-fighting
	protection of possible fire hazards during	system has been provided as pe
	manufacturing process in material handling.	the norms. The photographs fo
	Firefighting system shall be as per the norms.	the same is enclosed in Annexur
		2.
10.	Process organic residue and spent carbon, if any,	Agreed. The same is complied
	shall be sent to Cement and other suitable	Agreement done with TSDF fo
	industries for its incinerations. ETP sludge,	disposal of ETP sludge, proces
	process inorganic & evaporation salt shall be	inorganic & evaporation salt.
	disposed of to the TSDF.	
11.	The company shall undertake waste minimization	Agreed. The same shall be
	measures as below (a) Metering and control of	complied.
	quantities of active ingredients to minimize	
	waster; (b) Reuse of by-products from the process	
	as raw materials or as raw material substitutes in	
	other process. (c) Use of automated filling to	
	minimize spillage. (d) Use of Close Feed system	
	into batch reactors. (e) Venting equipment	
	through vapour recovery system. (f) Use of high	
	pressure hoses for equipment clearing to reduce	
	wastewater generation.	
12.	The green belt of at least 5-10 m width shall be	Expansion of the project is unde
	developed in nearly 33% of the total project area,	construction/erection stage
	mainly along the plant periphery. Selection of	Photographs of the green are
	plant species shall be as per the CPCB guidelines	developed within project premise
	in consultation with the State Forest Department.	is enclosed as Annexure 2 .
	Records of tree canopy shall be monitored	
	through remote sensing map.	
13.	The proposed budget of CER for not yet	Agreed. For the existin
	operational distillery 200 KLPD is Rs. 1.5 Crores	operational industrial unit of 20
	in addition to the existing CER cost as mentioned	KLPD capacity, Rs. 1.34 Crores
	in EC granted. For proposed distillery 100 KLPD	have already been spent toward
	CER will be Rs. 0.5 Crores. CER shall be utilized	CER. Further, Rs. 1 Crore ha
	primarily for installation of solar light in adjoining	been allocated for additional CEI
	villages, whereas CER budget mentioned in	activities to be undertaken in th
	exiting EC shall be utilized in activities as	Village Dakshin Simpla. Out o
	committed before.	which, Rs. 25 lakhs have alread
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		been disbursed in the name of Local District Authority. For expansion, Rs. 0.5 Crores will be utilized for CER as per EC granted. Out of which, Rs. 10 lakhs have been paid to Bengal
		Badminton Academy and Rs 50,000 paid to Mazida Khatun for Higher study at Malaysia. Copy of the same is enclosed as Annexure 4.
14.	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. 15% of the total plant area (distillery 300 KLPD) will be reserved for parking.	Agreed. Adequate parking space has been provided in the existing industrial unit as well as for the proposed expansion also.
15.	Storage of raw materials shall be either in silos or in covered areas to prevent dust pollution and other fugitive emissions. All stockpiles should be constructed over impervious soil and garland drains with catch pits to trap runoff material shall be provided. Biomass shall be stored in covered sheds and wind bearing walls/ curtains shall be provided around biomass storage area to prevent its suspension during night wind speed. All internal roads shall be provided to sweep the internal roads. The Air Pollution Control System shall be interlocked with process plant/ machinery for shutdown in case of operational failure of Air Pollution Control Equipment.	Agreed. 2 Nos. of silo have been provided in the existing unit and 2 No. new silo is under installation for proposed 100 KLPD. There is adequate shed for storage of biomass. Also, wind bearing wall has been constructed around biomass storage area to prevent its suspension. All the internal road of the project are already paved.
16.	Continuous online (24×7) monitoring system for stack emissions. Effluent shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/ drain carrying effluent within the premises.	Agreed. In the existing unit online monitoring system for stack emissions of SOx, NOx & SPM has already been installed Further, OCMS is being connected with CPCB server through Forbes Marshal Server Test reports are attached at Annexure 5 .
17.	A separate Environmental Management Cell (having qualified person with Environmental	Agreed. For existing plant separate environmenta

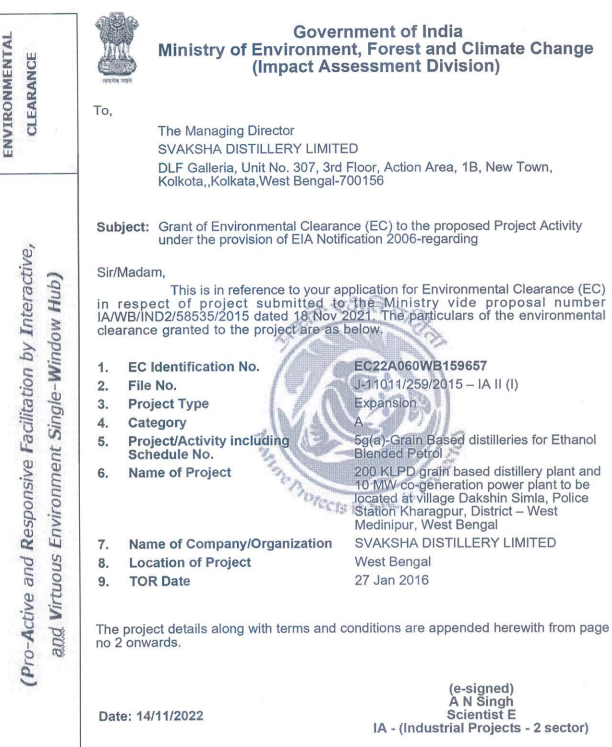
	specialization in the project area) equipped with	constituted to monitor all the	
	full-fledged laboratory facilities shall be set up to	functions. Also, full-fledged lab	
	carry out the Environmental Management and	facilities have been provided for	
	Monitoring functions.	analyses.	
18.	PP shall sensitize and create awareness among the	Agreed. Environment	
	people working within the project area as well as	Management Cell (EMC) spread	
	its surrounding area on the ban of Single Use	awareness within the unit as well	
	Plastic in order to ensure the compliance of	as in the nearby villages regarding	
	Notification published by MOEFCC on 12th	BAN on the single use plastic.	
	August, 2021. A report along with photographs on		
	the measures taken shall also be included in the		
	six-monthly compliance report being submitted to		
	concerned authority.		

B. General Conditions:

S.	Conditions	Reply
No.		
1.	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and climate Change/ SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/ SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Agreed. No further expansion or modification will be done in the unit without prior approval of the Ministry of Environment, Forest and Climate Change. Screenshot of the e-mail showing submission of previous compliance report for period ending 30.09.20223 is enclosed as Annexure 6 .
2.	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	Agreed and same shall be complied. In the existing industrial unit of 200 KLPD Distillery also 100% LED light is used for energy conservation. Solar plant will be installed as and when required
3.	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,	Agreed. The noise levels around the plant area are within the prescribed limit, as noise control measures are being provided such as acoustic hoods, silencers etc. on all noise generating sources.

	1989 viz. 75 dBA (day time) and 70 dBA (night	
	time).	
4.	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CSR 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.	Agreed. The same shall be complied. Further, in the existing 200 KLPD Distillery unit also, Sari, Footwear and Gamchha are distributed to people of Dakshin Simla under CSR activities. Rs. 10 lakhs have been paid to Bengal Badminton Academy and Rs. 50,000 paid to Mazida Khatun for Higher study at Malaysia. Copy of the same is enclosed as Annexure 4 .
5.	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forests and climate Change as well as the State Government along with the implementation schedule for the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.	Agreed. In the existing unit also adequate pollution control equipment has been provided i.e. ESP, Dryer, ETP, CPU, MEE. Also, adequate funds have been allocated for Environment Management Plan towards capital cost and recurring cost per year to implement the condition stipulated by the MoEF&CC for further expansion of the unit to 100 KLPD.
6.	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parisad/ Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions, representations, if any, were received while processing the proposal.	Agreed.
7.	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental clearance and six monthly compliance status report shall be posted on the website of the company.	Agreed. Six monthly monitoring report is being submitted to submitted to RO, MoEF&CC, Kolkata, Zonal Office and Regional Office of West Bengal Pollution Control Board through e-mail. Screenshot of the e-mail showing submission of previous compliance report for period

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		ending 30.09.2023 is enclosed as
		Annexure 6.
8.	The environmental statement for each financial year ending 31 st March in Form - V as is mandated shall be submitted to the concerned State	e
	Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the	Pollution Control Board for theFinancialYear2023-24.Acknowledgementof
	website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.	submission of Form V (F.Y.2023-24) is enclosed as Annexure 7.
9.	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the accord 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.	Advertisement has been published in the newspaper regarding grant of Environmental Clearance in Local Newspaper Morning India
10.	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.	Agreed. For expansion, Consent to Establish has been obtained from WBPCB; copy of the same is enclosed as Annexure 9 .
11.	This Environmental clearance is granted subject to final outcome of the Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.	Noted.





PARIVES

Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

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This has reference to your online proposal no. IA/WB/IND2/58535/2015, dated 18th November, 2021 for environmental clearance to the above mentioned project.

2. The Ministry of Environment, Forest and Climate Change has examined the Expansion of grain based Distillery from 200 KLPD to 300 KLPD by installing a new 100 KLPD Fuel Ethanol Plant by M/s. Svaksha Distillery Limited located at Mouza - Dakshin Simla, JL No : 355, Police Station - Kharagpur, District - Paschim Medinipur, West Bengal.

3. As per the MoEF&CC Notification S.O. 2339(E), dated 16th June, 2021, a special provision in the EIA Notification, 2006-(Schedule 5 (ga), Category B2) is made, wherein for all applications made for Grain based distilleries with Zero Liquid Discharge producing ethanol; solely to be used for Ethanol Blended Petrol Programme of the Government of India shall be considered under B2 Category and appraised at Central Level by Expert Appraisal Committee (EAC) with condition that the project proponent shall file a notarized affidavit that ethanol produced from proposed project shall be used completely for EBP Programme.

4. Standard ToR and public Hearing conduction is not applicable as the project falls under category B2 as per OM dated 16th June, 2021. It was informed that no litigation is pending against the project.

5. Ministry has issued the Environmental Clearance earlier vide letter F. No. J-11011/259/2015-IA II (I) dated 22nd February, 2017 to the existing project of 200 KLPD grain based distillery and 10 MW of cogeneration of power in favour of M/s. Svaksha Distillery Ltd. PP has submitted IRO report dated 16.09.2022 against Action Taken Report (ATR) submitted by PP vide dated 16th September, 2022.

S. No.	Item	Unit	Existing Capacity	Proposed Additional Capacity	Total
1.	ENA/RS/ Impure spirit/ Country spirit/ Denatured spirit/ Fuel Ethanol (Absolute ethanol)	KL	200	100 (Fuel Ethanol Only)	300
2.	By-products				
	CO2	MT	140	70	210
	Fusel Oil	MT	2	1	3
	DDGS	MT	106	53	159

6. The details of products and capacity are as under: -

7. The promoters of the project are already having 11.26 hectares of land at Mouza - Dakshin Simla, JL No: 355, Police Station - Kharagpur, District - Paschim Medinipur (West Bengal). Out of the total land area of 11.26 hectares, the promoters have dedicated 7.72 hectares for the existing and proposed distillery plant and balance 3.54 hectares will be used for other industrial purposes. Industry has already developed green belt in an area of 2.55 hectares which is

more than 33 % of total land area. The estimated project cost is Rs. 50 crores for the proposed project. Total capital cost earmarked towards environmental pollution control measures is Rs. 6.00 crores and recurring cost (operation and maintenance) will be about Rs. 1.50 crores. Total employment generation will be 100 persons as direct and indirect employment due to the proposed expansion. Industry proposes to allocate Rs. 50.00 Lakhs towards corporate environment responsibility.

8. There are no national parks, wildlife sanctuaries, biosphere reserves, Tiger/Elephant reserves, Wildlife corridors etc. within 10 km distance from the project site.

9. Total water requirements after the proposed expansion will be 1672 m³/day. All the fresh water requirements for the existing as well as proposed project will be met from ground water. The industry has already got the permission from Water Resources Investigation and Development Department, West Bengal for the extraction of ground water @ 1750 m³/day. The industry will generate a total of 598 m³/day of condensates including spent lees from the proposed expansion. Out of this, 340 m³/day will be directly used in the process for slurry preparation. Remaining condensates @ 258 m³/day will be treated in condensate polishing unit and reused for cooling tower makeup water. Effluent from misc. streams will be 84 m³/day which will be treated in ETP and treated effluent will be reused/recycled for industrial process. The plant will be based on Zero Liquid discharge system and no effluent/treated water will be discharged outside factory premises.

11. Total power requirements after the proposed expansion will be around 9000 KVA and will be met from inhouse cogeneration power plant. Existing unit has 2x1000 KVA D G sets to be used as standby during power failure. Stack height to the D G sets has been provided as per norms. Existing unit has 1 x 75 TPH biomass/coal fired boiler. No additional boiler will be installed during the proposed expansion.

12. Details of process emissions generation and its management:

The industry will install dryers for the handling of DWGS for controlling process odors from the factory.

13. As per OM dated 16th June, 2021, PP has submitted self-certification in the form of affidavit declaring that the proposed capacity of 100 KLPD will be for manufacturing of fuel ethanol only.

14. During deliberation it was informed to EAC that PP has not submitted CCR. In this regard PP has informed that plant will be commissioned in January 2022. Therefore CCR has not been obtained. Also, PP informed that 200 KLPD capacity has not been achieved yet. EAC noted the information and recommended the proposal for grant of EC.

15. During deliberations EAC sought the following information/commitments from PP:

- PP shall utilize fresh water @4.0 KL/KL of ethanol production.
- Entire project shall be ZLD and no single drop of water shall be discharged outside of plant premises.
- PP shall not utilize coal as fuel.
- 15% of the total plant area (distillery 300 KLPD) will be reserved for parking.
- PP shall meet 10% of the total power requirement from solar power.
- PP shall install ESP for boilers proposed in 200 & 100 KLPD distillery.
- Brick manufacturing unit will be installed within the plant premises for utilization of fly ash.
- PP shall allocate at least Rs. 50 Lakhs for Occupational Health Safety.
- Company to construct a storage pond of 60 days capacity and the accumulated water to be used as fresh water thereby reducing fresh water consumption.
- The proposed budget of CER for not yet operational distillery 200 KLPD is Rs. 1.5 crore in addition to the existing CER as mentioned in EC granted. For proposed distillery 100 KLPD, CER will be Rs. 0.5 crores. CER shall be utilized primarily for installation of solar light in adjoining villages. Whereas CER budget mentioned in exiting EC shall be utilized in activities as committed before.

PP has submitted information/commitment as sought above.

16. The proposal was considered by the EAC in its 45th meeting held on 29-30th November, 2021 in the Ministry, wherein the project proponent and their consultant M/s. Enviro Infra Solutions Pvt. Ltd., presented the case. The Committee **recommended** the project for grant of environmental clearance.

17. The EAC, constituted under the provision of the EIA Notification, 2006 and comprising of Experts Members/domain experts in various fields, have examined the proposal submitted by the Project Proponent in desired form along with the EMP report prepared and submitted by the Consultant accredited by the QCI/ NABET on behalf of the Project Proponent. The EAC noted that the Project Proponent has given undertaking that the data and information given in the application and enclosures are true to the best of his knowledge and belief and no information has been suppressed in the report. If any part of data/information submitted is found to be false/ misleading at any stage, the project will be rejected and Environmental Clearance given, if any, will be revoked at the risk and cost of the project proponent.

18. The Committee noted that the EMP report is in compliance of the PFR. The Committee deliberated on the CER plan and found to be addressing the issues in the study area. The EAC has deliberated the proposal and has made due diligence in the process as notified under the provisions of the EIA Notification, 2006, as amended from time to time and accordingly made the recommendations to the proposal. The Experts Members of the EAC have found the proposal in order and have **recommended** for grant of environmental clearance.

19. The environmental clearance granted to the project/activity is strictly under

the provisions of the EIA Notification 2006 and its amendments. It does not tantamount/construe to approvals/consent/ permissions etc. required to be obtained or standards/conditions to be followed under any other Acts/ Rules/ Subordinate legislations, etc., as may be applicable to the project. The project proponent shall obtain necessary permission as mandated under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1974 and the project.

20. Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project for expansion of grain based Distillery from 200 KLPD to 300 KLPD by installing a new 100 KLPD Fuel Ethanol Plant by M/s. Svaksha Distillery Limited located at Mouza - Dakshin Simla, JL No : 355, Police Station - Kharagpur, District - Paschim Medinipur, West Bengal, under the provisions of the EIA Notification, 2006, and the amendments therein, subject to compliance of the terms and conditions as under:-

A. Specific Condition:

- (i). As per OM dated 16th June, 2021, project falls in category B2 and the proposed capacity of 100 KLPD shall be only be used for fuel ethanol manufacturing as per self-certification in form of an 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 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.
- (iii). The project proponent will treat and reuse the treated water within the factory and no waste or treated water shall be discharged outside the premises.
- (iv). Total Fresh water requirement shall not exceed @4.0 KL/KL and will be met from ground water. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard, and renewed from time to time. 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.

- (v). The spent wash shall be concentrated and dried to form DDGS to be used as cattle feed. Brick manufacturing unit will be installed within the plant premises for utilization of fly ash. PP shall not utilize coal as fuel. PP shall install ESP for boilers proposed in 200 & 100 KLPD distilleries. PP shall meet 10% of the total power requirement from solar power. Treated effluent will be recycled/reused for make up water of cooling towers/process etc. and no waste or treated water shall be discharged outside the premises. STP shall be installed to treat the sewage generated from factory premises.
- (vi). CO₂ generated from the process shall be bottled/made solid ice and utilized/sold to authorized vendors.
- (vii). PP shall allocate at least Rs. 50 Lakhs for Occupational Health Safety. Occupational Health Centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.
- (viii). Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.
- (ix). The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.
- (x). 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.
- (xi). The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste;
 (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapour recovery system. (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.
- (xii). The green belt of at least 5-10 m width shall be developed in nearly 33% of the total project area, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be monitored through remote sensing map.
- (xiii). The proposed budget of CER for not yet operational distillery 200 KLPD is Rs. 1.5 crore in addition to the existing CER cost as mentioned in EC granted. For proposed distillery 100 KLPD CER will be Rs. 0.5 crores. CER shall be utilized primarily for installation of solar light in adjoining villages, whereas CER budget mentioned in exiting EC shall be utilized in activities as committed before.

- (xiv). 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. 15% of the total plant area (distillery 300 KLPD) will be reserved for parking.
- (xv). Storage of raw materials shall be either in silos or in covered areas to prevent dust pollution and other fugitive emissions. All stockpiles should be constructed over impervious soil and garland drains with catch pits to trap runoff material shall be provided. 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 Pollution Control System shall be interlocked with process plant/machinery for shutdown in case of operational failure of Air Pollution Control Equipment.
- (xvi). Continuous online (24x7) monitoring system for stack emissions/effluent shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.
- (xvii). 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.
- (xviii). PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12th August, 2021. A report along with photographs on the measures taken shall also be included in the six-monthly compliance report being submitted to concerned authority.

B. General Condition:

(i) No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.

- (ii) The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.
- (iii) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- (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.
- (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.
- (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 received while processing the proposal.
- (vii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
- (viii) The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.
- (ix) 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.

- (x) 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.
- (xi) This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.

21. The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.

22. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.

23. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

24. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.

25. This issues with the approval of the competent authority.

(A. N. Singh) Scientist-'E'

Copy to: -

- The Principal Secretary, Department of Environment & Forest, 5th Floor, Pranisampad Bhawan, Block LB-II, Salt Lake, Sector III, Bidhannagar, Kolkata – 700 106
- The Regional Officer, Ministry of Env., Forest and Climate Change, Integrated Regional Office, Kolkata IB – 198, Sector-III, Salt Lake City, Kolkata - 700106
- 3. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi - 32
- 4. The Member Secretary, West Bengal Pollution Control Board, Paribesh

Signature Not Verified Digitally signed by A N Singh Scientist E Date: 11/14/2022 3:27:47 PM Page 10 of 10

EC Identification No. - EC22A060WB159657 File No. - J-11011/259/2015 - IA II (I) Date of Issue EC - 14/11/2022

F. No. J-11011/259/2015-IA.II (I) Government of India Ministry of Environment, Forest and Climate Change (I.A. Division)

Indira Paryavaran Bhawan Aliganj, Jorbagh Road New Delhi – 110 003

E-mail: yogendra78@nic.in Telefax: 011-24695365

Dated: 22nd February, 2017

To,

The Managing Director M/s Svaksha Distillery Ltd. Dakshin Simla, Kharagpur, West Medinipur West Bengal

Sub: Setting up of grain based distillery unit (200 KLPD) at Village Dakshin Simla, Police Station Kharagpur, Tehsil Kharagpur-I, District West Medinipur, West Bengal by M/s Svaksha Distillery Ltd. - Environmental Clearance - reg.

Ref.: Your online proposal no. IA/WB/IND2/31343/2015 dated 30th August, 2016.

Sir,

This has reference to your online proposal no. IA/WB/IND2/31343/2015 dated 30th August, 2016 along with project documents including Form I, Terms of References, Pre-feasibility Report, EIA/EMP Report along with Public Hearing Report regarding above mentioned project.

2.0 The Ministry of Environment, Forests and Climate Change has examined the application. It is noted that proposal is for Setting up of grain based distillery unit (200 KLPD) at Village Dakshin Simla, Police Station Kharagpur, Tehsil Kharagpur-I, District West Medinipur, West Bengal by M/s Svaksha Distillery Ltd. Plot area for distillery plant is 8.40 ha, of which, area earmarked for greenbelt is 2.80 ha. Total cost of project is $\overline{\xi}$ 197.50 Crores. Total capital cost and recurring cost per annum earmarked for EMP will be $\overline{\xi}$ 17.80 crore and $\overline{\xi}$ 3.45 crore respectively. It is reported that there is no National Parks/Wild Life Sanctuaries/Biosphere Reserves/RF within 10 km radius area of project site. Following product will be manufactured:

S.No.	Units / Product/By Product Phase	Proposed Quantity	
1	Distillery plant	200 KLPD	
	(Rectified Spirit / ENA / Ethanol)		
2	Cogeneration Power Plant (Electricity)	10 MW	
3	Bottling of country/ IMFL Liquor	16000 cases/day	
	By Products		
1	DDGS (Dried Distillers Grains with Soluble)	100 MTPD	
2	Fusel Oil	2 MTPD	

Proposal no. IA/WB/IND2/31343/2015

3	CO2	150 TPD
4	Corn oil	10 MTPD

3.0 Total power requirement will be 6 MW which will be sourced from own co-gen unit. Proposed unit will use 2 X 35 TPH Rice husk/ coal fired boiler but committee suggested to use Briqutte in place of Rice husk/ coal. PP agrees with the suggestion. Two DG sets of 500 KVA capacity will be used as a standby. ESP along with adequate stack height will be provided to biomass fired boiler to control particulate emission.Fresh water requirement from ground water will be 1760 m³/day. Spent wash generation will be 945 m³/day. Spent wash will be treated through decanter and concentrated in MEE to form DWGS. DWGS will be sent to dryer to form DDGS. Other wastewater will be treated in ETP. Used oil and spent oil will be sold to authorized recyclers. Fly ash generated from the project will be used in own brick manufacturers unit.

4.0Public Hearing / Public Consultation meeting was conducted on 8th July, 2016.

5.0 All Grain based distillery (>60 KLPD) are listed at SN 5(g) (ii) under category 'A' and appraised at central level.

6.0 The proposal was considered by the Expert Appraisal Committee (Industry) in its 14th EAC meeting held during 26th-27th October, 2016. Project Proponent and the EIA Consultant namely M/s Ace Engineers and Consultants have presented EIA/EMP report as per the TOR. EAC has found the EIA/EMP Report and additional information to be satisfactory and in full consonance with the presented TORs. The Committee recommended the proposal for environmental clearance.

7.0 Based on the information submitted by the project proponent, the Ministry of Environment and Forests hereby accords environmental clearance to above project under the provisions of ElA Notification dated 14th September 2006, subject to the compliance of the following Specific and General Conditions:

A. SPECIFIC CONDITIONS:

- i) ESP along with stack of adequate height shall be provided to Briquette fired boiler to control particulate emission within 50mg/Nm³.
- ii) Total fresh water requirement of 1760 m³/day will be met from ground water and prior permission shall be obtained from the CGWA/SGWA.
- iii) Spent wash generation from grain based distillery shall not exceed 6 KI/KI of alcohol. Spent wash shall be treated through decanter and concentrated in multieffect evaporator (MEE) to form DWGS. DWGS will be sent to dryer to form DOGS. The condensate, spentlees and utilities effluent shall be treated in the ETP comprising tertiary treatment. Treated effluent will be used for make up water of cooling towers and water quality of treated effluent shall meet the norms prescribed by CPCB/SPCB and recycle/reuse.
- iv) Spent wash shall be stored in SS tank. The storage of spent wash shall not exceed 5 days capacity.
- v) No effluent from distillery shall be discharged outside the plant premises and Zero discharge shall be adopted. Water consumption shall be reduced by adopting 3 R's (reduce, reuse and recycle) concept in the process.
- vi) Process effluent/any wastewater shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.

- vii) Adequate numbers of ground water quality monitoring stations by providing piezometers around the project area shall be set up. Sampling and trend analysis monitoring must be made on monthly a basis and report submitted to SPCB and this Ministry. The ground water quality monitoring for pH, BOD, COD, Chloride, Sulphate and total dissolved solids shall be monitored. Sampling and trend analysis monitoring must be made on monthly basis and report submitted to the Ministry's Regional Office at Bhubaneswar and SPCB.
- viii) Boiler ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing alongwith the storm water. Direct exposure of workers to fly ash & dust shall be avoided. Captive Power Plant will also confirm the prescribed standards.
- ix) Fire fighting system shall be as per the norms and cover all areas where alcohol is produced, handled and stored. Provision of foam system for fire fighting shall be made to control fire from the alcohol storage tank. DMP shall be implemented.
- x) 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 regular medical test records of each employee shall be maintained separately.
- xi) Dedicated parking facility for loading and unloading of materials shall be provided in the factory premises. Unit shall develop and implement good traffic management system for their incoming and outgoing vehicles to avoid congestion on the public road.
- xii) As proposed, green belt over 2.80 ha of the total project area shall be developed within plant premises with at least 10 meter wide green belt on all sides along the periphery of the project area, in downward direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the DFO.
- xiii) All the commitments made during the Public Hearing/Public Consultation meeting held on 8th July, 2016 shall be satisfactorily implemented and adequate budget provision shall be made accordingly.
- xiv) At least 2.5 % of the total cost of the project shall be earmarked towards the Enterprise Social Commitment (ESC) based on local needs particularly village named Dakshin Simla and action plan with financial and physical breakup/details shall be prepared and submitted to the Ministry's Regional Office at Bhubaneswar. Implementation of such program shall be ensured accordingly in a time bound manner.

B. GENERAL CONDITIONS:

- i. The project authorities must strictly adhere to the stipulations made by the state Pollution Control Board (SPCB), State Government and any other statutory authority.
- ii. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. 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.
- iii. 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 stations is installed in the upwind and downwind

Proposal no. IA/WB/IND2/31343/2015



Page 3 of 5

direction as well as where maximum ground level concentrations are anticipated.

- iv. The National Ambient Air Quality Emission Standards issued by the Ministry
- vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed.
 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 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).
- vi. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.
- vii. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment 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.
- viii. 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, risk mitigation measures and public hearing relating to the project shall be implemented.
- ix. The company shall undertake all relevant measures for improving the socioeconomic conditions of the surrounding area. CSR activities shall be undertaken by involving local villages and administration.
- x. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- xi. A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.
- xii. The company shall earmark sufficient funds towards capital cost and recurring cost per annum 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 earmarked for environment management/pollution control measures shall not be diverted for any other purpose.
- xiii. A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZilaParisad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal.
- xiv. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, 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.
- xv. The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company

along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

- xvi. 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 at <u>http://moef.nic.in</u>. 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.
- xvii. 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.

8.0 The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.

9.0 The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.

10.0 The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Water Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Waste (Management, Handling and Trans-boundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.

7.7.7.2.017

(Yogendra Pal Singh) Scientist 'D'

Copy to:-

- 1. The Secretary, Department of Environment, Govt. of West Bengal, Kolkata, West Bengal.
- 2. The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, Delhi-110032.
- 3. The Member Secretary, West Bengal Pollution Control Board, Parivesh Bhawan, 10A Block-LA Sector-III, Salt Lake, Kolkata 700091, West Bengal.
- 4. The Chief Conservator of Forests, Regional Office (EZ), Ministry of Environment and Forests, A-3, Chandrashekharpur, Bhubaneswar 751 023, Orissa.
- 5. Monitoring Cell, Ministry of Environment and Forests, Indira Paryavaran Bhavan, Aliganj, Jor Bagh Road, New Delhi 110 003.
- 6. Guard File/Monitoring File/Record File.

1.1= X. 2017

(Yogendra Pal Singh) Scientist 'D'

Proposal no. IA/WB/IND2/31343/2015

Annexure 2

Project photographs









ESP



Green Area









Fire Fighting Facilities









STP



Annexure 3

Government of West Bengal Water Resources Investigation & Development Department Office of the Geologist Geological Sub Division No. - I/A, S.W.I.D., Administrative Building (Ground Floor), Daak Bunglow Road, Sarat Pally, Midnapore – 721 101, Paschim Medinipur Email: geolswidpsmidnapore@gmail.com

Memo No. 274

Dated, Midnapore, the 23.09.2021

To, Mr. Anupam Pal The General Manager (Power Plant), Svaksha Distillery Limited PO- Changual, Block – Kharagpur-II Paschim Medinipur, PIN – 721301

Sub.:- No objection of groundwater withdrawal due to expansion of plant

Ref. :- Your Letter No. SDL/DM/SWID/2021-03 Dated 16-09-2021 & SDL/DM/SWID/2021-04 Dated 20-09-2021

In reference to your Letter No. SDL/DM/SWID/2021-03 Dated 16-09-2021 & SDL/DM/SWID/2021-04 Dated 20-09-2021 it is justified that due to the improvisation of process technique & plant expansion your groundwater requirement remain the same as earlier obtained from 6 nos. permits. The necessary permission for groundwater extraction has been already granted to your industry for "Distillery" purpose as mentioned in SWID permits. Since the water requirement does not exceed the permissible limit & as long as the purpose remains same, we have no objection for your expansion project.

Thanking you,

Soiparna Banerjee

Geologist, Geological Sub Div No. I/A S.W.I.D., Paschim Medinipur & Member Secretary, DLA, Paschim Medinipur.

Dated, Midnapore, the 23.09.2021

Copy forwarded for information to:

Memo No. 274 /1(1)

1. The District Magistrate & Chairman, District Level Authority, Paschim Medinipur.

Soiparna Banefee

Geologist, Geological Sub Div No. I/A S.W.I.D., Paschim Medinipur & Member Secretary, DLA, Paschim Medinipur.



BENGAL BADMINTON ACADEMY

(Recognised Under Section 12AA & 80G of Income Tax Act.) A Registered Trust for promotion and development of Badminton in West Bengal.



<u>RECEIPT</u>

RECEIVED WITH THANKS FROM SVAKSHA DISTILLERY LIMITED, KHARAGPUR, PIN -721301, WEST BENGAL ,A SUM OF RS. 10, 00,000.00 (RUPEES TEN LAKHS ONLY) ON 30/06/2023 BY CHEQUE DRAWN ON UNION BANK OF INDIA BEARING # 038812 DATED 24/06/2023 PAID AS DONATION UNDER CSR ACTIVITIES TO BENGAL BADMINTON ACADEMY (PAN: AABTB3949A) FOR BADMINTON COURT WOODEN FLOORING OF SHUTTLE EXPRESS BADMINTON STADIUM.

For BENGAL BADMINTON ACADEMY



DATED: 04.07.2023







SVAKSHA DISTILLERY LIMITED JL-355, Dakshin Simla, P.O. Changual, Kharagpur, Paschim Medinipur, West Bengal, West Bengal - 721301, India State Name : West Bengal, Code : 19 CIN: U74900WB2014PLC202126 E-Mail : accounts@svaksha.co.in

UBI CC A/c Payment Voucher

No. : CC P/2324/8 D Ref. : S27465940 dt. 19-Aug-23	ated : 19-Aug-23
Through: Union Bank of India Cash Credit A/c Kharagpur	
Particulars	Amount
Account :	
Charity & Donation	50,000.00
On Account of : Amount 50000/-Paid to Majida Khatun for Higher Study in Malaysia Chq No - 018079 Dtd - 19/08/2023 TRF Through NEFT. Bank Transaction Details: Cheque 018079 19-Aug-23 50,000.00	
Amount (in words) :	
Rs Fifty Thousand Only	₹ 50,000.00

Receiver's Signature:

Authorised Signatory



Annexure 5

Analysis Report of Grab Water/Waste Water Samples

WEST BENGAL	WEST BENGAL POLLUTION CONTROL BOARD Haldia Regional Laboratory Raghunathchak, P.OBarghasipur, P.SBhabanipur, Haldia, Purba Medinipur – 721 657 Tel: (03224) 291292			
		Sample Id : 1503202	40389	
nspection Done Under	: Haldia Reg	gional Office		
Sample Collected By	: Shri S. Mukherjee, JEE			
Sample Concolod Dy			00013	
Name of Unit / Source	: M/s. Svaks	ha Distillery Ltd.		
Address	: Dakshin Sh	imla, P.OChangual, P.SKharagpur (Local), Pashim Medinipur-721301		
		T#/U# Collection	n Time	
SI. Sampling Details	Collection/Disci	T 0505 h	nrs.	
1 Outlet of ETP		# Treated / Ur	ntreated	
Parameters		Sample Serial Number		
Falaneters		1		
700		44.00		
TSS		15.68		
COD		8.10		
pH		Not Done		
BOD		<1.00		
O&G	imit NT · Not Trac	eable, NE : Not Exerted, NA : Not Applicable		
Remarks:- 1. All Parameters express 2. Results are reported	ssed in mg/l exce based on materia	pting pH. Is received. ys from the date of issue of Analysis Report, unless otherwise specified.	03/20	
		====END OF REPORT====		

Environmental Analyst

Atr: - 20/03/2024

Scientist & In-Charge

Date of Reporting: 20/03/2024

Copy to:-

- 1. OSD O & E, WBPCB
- 2. Chief Engineer Planning & EIM Cell, WBPCB
- 3. Chief Scientist, WBPCB
- 4. Haldia Regional Office, WBPCB (2 copies)

Page 1 of 1



WEST BENGAL POLLUTION CONTROL BOARD Haldia Regional Laboratory

Raghunathchak, P.O.-Barghasipur, P.S.-Bhabanipur Haldia, Purba Medinipur – 721 657 Tel: (03224) 291292

Analysis Report of Gaseous Emission

Sample ID : 180320240459

			Cumpre
	f induction (:	M/s. Svashka Distillery Ltd.
	Name of Industry	:	Mouza- Dakshin Simla, Dag No 1288 (P),
2.	Address		Kharagpur, Paschim Medinipur
	0	:	Red / Distillery
3.	Category & Type	:	14/03/2024
4.	Sampling Date		Shri S. Mukherjee, JEE
5.	Sampled collected by	:	805
6.	Thimble Number		M/s. R. V. Briggs & Co. Pvt. Ltd.
7.	Name of WBPCB Recognized Laboratory		32 min
8.	Duration of Sampling		62.0
9.	Height of Stack from ground (m)		5.5177
10.	Cross section of stack at sampling point (m ²)	•	Boiler
11.	Stack connected to	· ·	Combustion of Paddy Husk
12.	Emission source (Furnace / Boiler)	· · ·	720 hrs. / month
13.	Average operational hours of boiler/furnace	•	720 113.7 110.000
	(per month)		ESP consists 4 Nos. field, all are running
14.	APC System (if any)	· ·	48 TPH
15.	Working load of source (MT/hr.)		Paddy Husk
16.	Fuel used	:	
17.	Rated Fuel consumption (Kg or L /hr.)	:	42.4 TDU
18.		:	13.1 TPH
19.	Nature of Furnace / Boiler	:	Boiler
20.		:	125.0
21.			8.96
22.			1.024
23.	Corrected flue gas volume (Nm ³)		0.8839
24.			: CO ₂ - 7.0% & O ₂ - 13.0%
25.	To be compensated at (%, if required)		: At 6% O ₂
26	Initial weight of Thimble (g)		: 1.6412
27	. Final weight of Thimble (g)		: 1.6619
28	. Weight of Particulate Matter (mg)		: 20.70
29	(12, 3)		: 43.91 at 6% O ₂
30	the second secon		: 756 mm of Hg
31			: 9.53 mm
32			: SO ₂ = 172.00 mg/Nm ³ at 6% O ₂
1 52			$NO_x = 202.00 \text{ mg}/\text{Nm}^3 \text{ at } 6\% O_2$
			Done by Recognized Laboratory of WBPCB

Date of Reporting

:

:03/04/2024

Environmental Analyst

Ar 03/04/2024 Scientist & In-Charge

Copy to

OSD (O&E)
 Chief Scientist

2. Chief Engineer (Planning)

4. Haldia Regional Office (2 copies)

Fwd: Six Monthly Compliance Report for period ending as on 30.09.2023

KM Gupta <kmg@mittalgroup.co.in> Wed 29/11/2023 10:02 To:Compliance <compliance@ecoparyavaran.org>

1 attachments (21 MB)
 Six Monthly Compliance Report of Svaksha 30.09.2023.pdf;

------ Forwarded message ------From: **Svaksha GM Commercial** <<u>gm.commercial@svaksha.co.in</u>> Date: Mon, 27 Nov, 2023, 1:27 pm Subject: Six Monthly Compliance Report for period ending as on 30.09.2023 To: <<u>iro.kolkata-mefcc@gov.in</u>> Cc: <<u>ms.wbpcb-wb@bangla.gov.in</u>>, Executive Director Svaksha Distillery <<u>ed@svaksha.co.in</u>>

Respected Madam / Sir,

Please find attached scanned copy of Six Monthly Compliance Report for the period ending as on 30.09.2023, as per Guideline of MoEF & CC .

Thanks & Regards

--

FORM V

(See Rule 14)

Environmental Statement for the financial year ending on 31st March 2024.

PART A

- (i) Name and address of the owner/occupier of the industry operating or Process, Mr. S.S. Tomar (Executive Director) Svaksha Distillery Limited, Mouza: Dakshin Simla, JL-355, P.O. Changaul, P.S. Kharagpur Local, Distt.: Paschim Medinipur 721301
- (ii) Industry category Primary-(STC Code) Secondary-(STC Code) Large
- (iii) Production capacity-Units 200 KLPD, 100KLPD Expansion, Grain Based Ethanol/ENA Plant
- (iv) Year of establishment: **2022** & Expansion in 2024
- (v) Date of the last environmental statement submitted: 07.10.2023

PART B

Water and Raw Material Consumption

1. Water consumption m3/d Process: 709 m3/d Cooling: 645 m3/d Domestic: 20 m3/d

	During the previous Financial year (2022-23)	During the current financial year (2023-24)	
	(1)	(2)	
(1) ENA/ Ethanol (2) (3)	6.77 m3/KL	6.77 m3/KL	

2. Raw materials consumption:

*Name of materia		Consumption of rav	w material per unit	
		During the previous financial year 2022-23	During the Current financial year 2023-24	
Grain	ENA / Ethanol	67159.839 MT	158134.184 MT	
Enzymes	-Do-	1.70Kg/KL of ENA	1.70Kg/KL of ENA	
Sodium hydroxide	-Do-	1.05Kg/ KL of ENA	1.05Kg/KL of ENA	
Yeast	- Do-	0.340Kg/KL of ENA	0.340Kg/KL of ENA	
Biomass consisting of	STILLES			
Rice Husk etc.	Power & steam	1.35 MT/KL of ENA	1.35 MT/KL of ENA	
	HE TRUE	_		

*Industry may use codes if disclosing details of raw materials would violate contractual obligations, otherwise all industries have to name the raw materials used.

3. PRODUCTS Details

Sr.No.	Product	Unit	Installed	Actual	Actual
			Capacity	Production	Production
				2022-23	2023-24
1	ENA	KL/day	200	3046443 Ltrs	11572162 Ltrs
2	Ethanol	KL/day	a server the server	26812437 Ltrs	52522809 Ltrs ~
3	By Product:				
A·	CO2	MT/day	150	562.380 MT	8702.180 MT
В	DDGS	MT/day	100	9712.750 MT	37304.180 MT 🗸
С	Fusel Oil	KL/day	2	45027 Ltrs	69524 Ltrs

4. FUEL CONSUMPTION Details

Sr.No.	Type of Fuel	Consumption F.Y. 2023-24
1	Diesel for D.G.Set	35366 LTR
2	Rice Husk for Boiler	132008.714 MT

PART C

Pollution discharged to environment/ unit of output. (Parameter as specified in the consent issued)

Pollution	Quantity of pollutants Discharged	Concentration of pollutants in discharges	Percentage of variation from prescribed standards
	(mass/day)	(mass/ volume)	with reasons
(a) Water	NIL		
pH	N.A.	8.10	Within prescribed standard
TSS	N.A.	44	Within prescribed standard
Oil & Grease		BDL	Within prescribed standard
BOD		Not Done	Within prescribed standard
COD		15.68	Within prescribed standard
(b) Air		Sample collection	SPM 43.91 mg/ Nm3
Stack Emission Analysis		On 14.03.2024	8

PART D

Hazardous Wastes

(as specified under Hazardous Wastes (Management and Handling) Rules, 1989)

azardous Wastes	Total Quantity(Kg)		
	During the previous	During the current	
•	financial year 2022-23	financial year 2023-24	
(a) From process	NIL	NIL	
(b) From pollution control facilities.	NIL	NIL	

PART E

Solid Wastes

•	Totai Quantity		
	During the previous Financial year 2022-23	During the current financial year 2023-24	
(a) From process (Rice Husk Ash)	8738 MT	22441 MT	
(b) From pollution control Facility	NIL	NIL	
(c) (1) Quantity recycled or re- utilized within the unit(2) Sold: Fly Ash to Brick	8738 MT	22441 MT	
Manufacturer & Land filling (3) Disposed			

PART F

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

Waste	Composition	Disposal Practice
Hazardous Waste	52 ·	
Used oil/Spent oil	Used oil generated from the generator during its servicing, the oil contains hydrocarbons and ash impurities, due to regular use.	Generated spent oil is disposed off as per the guideline of SPCB
Solid Waste		
Fly ash from the boiler	Fly ash contains mainly silica 90% and the remaining part includes fixed carbon, oxides of Ca, Mg etc	The Fly ash given to Bricks Manufacturers & Land Filling

PART G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

The Management of Svaksha Distillery Limited (Distillery Unit) is aware to the necessity of conversion of natural's resources.

The use of treated waste water for landscaping purposes has resulted in reduced fresh water demand.

Industry is using biomass as source of energy for the boiler furnace.

Industry has adopted the CHP for the process; it is giving optimum thermal efficiency and reducing the thermal load on the atmosphere.

Integrated MEE operation has eliminated the impact of spent wash on the environment and simultaneously produces high protein cattle feed.

Biomass based fly-ash utilization for manufacturing of Bricks.

PART H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

PART I

Any other particulars for improving the quality of the environment.



For TV, Epaper & News visit: www.live7tv.com

05 Kolkata, Friday 18 November 2022

Gyanvapi Mosque case: Varanasi Court dismisses Muslim's side plea, defers hearing till Dec 2

MI News Varanasi: The Varanasi Fast Track Court on Thursday dismissed the Anjuman Islamia Masjid committee's plea challenging the maintainability of a suit to hand over possession of the Gyanvapi Mosque premises to the Hindu side. The Court deferred the

petition for the next hearing on December 2. The court was hearing the petition on the plea seeking worship rights of the 'Shivling' that the Hindu side claimed to be found on the Gyanvapi mosque premises.

Vishwa Vedic Sanatan Sanstha had also filed a separate petition in the fast track court of Varanasi after the alleged Shivling was found. The petition was filed by Kiran Singh, wife of Vishwa Vedic Sanatan Sanstha President Jitendra Singh Vishen and others.

The demands of the Hindu side include permission for the immediate beginning of prayer of Swayambhu Jyotirlinga Bhagwan Vishweshwar, the handing over of the entire Gyanvapi complex to the Hindus, and banning the entry of Muslims inside the premises of

the Gyanvapi complex. In this case, the court under Order 7/Rule 11, said that "this matter is not

maintainable." 'Varanasi Court dismisses the plea filed by the Masjid committee chal-

EASTERN RAILWAY

Open e-tender is invited by Divisional Railway Manager, Commercial, Easter Railway, Howrah, 4th Floor, Yatri Niwas near Howrah Station, Howrah-711101 for awarding contract for Development of Gati Shakti Multi-Modal Cargo Terminal (GCT) at Swadinpur station on Railway land. Tender No.: COM-GR-GCT-SDLE-TENDER-22, Date: 16.11.2022. Name of Location: Swadinpur station. Tender Closing Date & Time: 12.12.2022 at 15.00 hrs. Pre-bid Meeting: 24.11.2022 at 12.00 hrs. Details are available in www.ireps.gov.in. Validity of offer: 60 davs. Bids are to be submitted online only. No manual offer will be accepted. (HWH-287/2022-23)

Tender Notices are also available at website: ww.er.indianrailways.gov.in/www.ireps.gov.ir Follow us at: O@EasternRailway GEastern Railway Headquarter

EASTERN RAILWAY Tender Notice No.: 222-S/1/W-II, dated: 14.11.2022. Following e-tenders are invited online by the Divisional Railway Manager, Eastern Railway Sealdah, Control Building, DRM Building, Kaizer Street, Kolkata-700014 for the following works: SI.No.-1. Tender No.: TN-139-22-23. Name of the work: Proposal for construction of in Uttar Pradesh's Bareilly district. 1 no. new RPF Barracks (30 beds) at Kolkata Terminal (for ladies only) MI News Service. Tender value: ₹ 2,17,59,419.40. Bareilly: The Ghause Earnest Money Deposited: ₹ Azam movement was 2,58,800. Completion period for the launched to counter lies work: 12 (twelve) months. SI.No.-2. and deceit as the revered when he was a child. Tender No.: TN-142-22-23. Name of Sufi saint Shaykh Abdul the work: Balance work of- in between Qadir Jeelani, popularly Ballygunge-Park Circus (Km 3/30-3/12 known as Ghouse-e-Azam and 3/29X-3/12X), plantation of trees preached against violence and shrubs of different species and radicalisation, emphaincluding Bougainvillea plant in vacant Railway land in between UP passenger sized participants at a conlow a pious path. Ghause Azam, and DN cord line including provisior ference here to highlight of a tube well with small pump house the role of the founder of cum store room and all other ancillary taught his disciples against the Qadiri Sufi order. works in the jurisdiction of Assistant Addressing the Ghause Engineer/Ballygunge. Tender value: gy, he added. conference Azam at ₹ 48,87,948.31. Earnest Money Hafizganj in Uttar Pradesh's Deposited: ₹ 97.800. Completion Bareilly district recently, period for the work: 39 (thirty nine) Maulana Shahabuddin Raznonths. SI.No.-3. Tender No.: TN vi, the national president Maulana further said in 143-22-23. Name of the work: of the All India Muslim Ja-Provision of platform shed at the maat, Dargah Aala Hazrat following station over Sealdah Division-Belgharia [connecting 03 numbers shed pointed out that the foundof island platform no. 2 and 3], Titagarh er of the Sufi Ruhani Silsila are about peace. [platform no. 1, 2 and 3 island], Birati Qadiri founder had even as [platform no. 2 and 3 Bangaon Junction a child launched a moveend], Magra Hat [platform no. 1]. ment against the lies and Provision of Dual MSDAC in Dum Dum deceit. Junction-Belgharia Automatic section The president of the Jaward their views during the including all other ancillary work in mat linked with Bareilly's conference. Sealdah Division. Tender value: ₹ 1,51,15,964.26. Earnest Mone Meeting in memory of lawyer Sufian Deposited: ₹ 2,25,600. Completion period for the work: 12 (twelve) months. SI.No.-4. Tender No.: TN-144-22-23. Name of the work: Provision of platform shed at the following stations over Sealdah Division- Ichhapur [Platform No. 1 Sealdah end], Shyamnagar [Platform No. 1 Ranaghat end], Kankinara [Platform No. 1 Sealdah end]. Payradanga [Platform No. 1 and 2], Ranaghat Junction [Platform No. 4], Taherpur [Platform No. 2] and Majhdia [Platform No. 2 Ranaghat end] including all other ancillary work. Tender value: ₹ 1,20,64,131.03. Earnest Money Nurul Islam Khan highlighted the entire ac-Deposited: ₹ 2,10,300. Completion memorial meeting was tivities of Abu Sufian as a period for the work: 12 (twelve) held in Goltala on Thursday. senior lawyer. In addition months. Date and time of closing of Eminent educationist Abu to his efficient legal career, tender : 07.12.2022 at 15.00 hrs. (for Saleh Mohammad Rezwanul his philanthropic work won SI.No. 1 to 4 each). The tender Karim prayed in the meeting the hearts of the common documents and other details are at held in memory of the expeople. In the memory of www.ireps.gov.in. The bidding for the pert lawyer and eminent sothe late philanthropist and tender is to be submitted through the cial worker of Calcutta High lawyer Sufian, prominent e-tendering on above website. Manual Court. About 20 High Court people of the society also offers will be summarily rejected. Date lawyers ,High Court's former participated in the meeting. and time of opening of tender is 07.12.2022 at 15.30 hrs. (for SI.No. 1 Bar Council Chairman Ansar Apart from the editor of Bulo 4 each) (SDAH-202/2022-23) Tender Notices are also available at website: to 4 each) Ali Mandal, lawyer Sheikh bul newspaper SM Sirajul Is-Anwar Ali, Mohammad lam and many other people www.er.indianrailways.gov.in/www.ireps.gov.in Ashraful Haque and other participated in the meeting Follow us at: O@EasternRailway lawyers were present. The on the day and enriched the GEastern Railway Headquarter prominent lawyers present meeting.

lenging the maintainability of the suit in the Gyanvapi Mosque case. The next hearing is on December 1,' said Anupam Dwivedi, Advocate Hindu side. The Muslim side is al-

lowed to offer prayers in the premises till the matter

is in court. The Supreme Court on No-



vember 11 extended its earlier order to protect the area where the 'Shivling' was stated to be discovered at the Gyanvapi Mosque complex during the court survey. During the previous hearings in the Varana-

si court, it had refused to allow a 'scientific inves-tigation' of the purported

'Shivling'. The Hindu side had demanded carbon dating of the structure they claimed to be a Shivling found inside the Gyanvapi Mosque's wazukhana.

However, the Muslim side said that the structure found was a 'fountain'. The ar Gauri case. Hindu side had then submitted an application in be 'Shivling'.

they would approach the Supreme Court against the Varanasi court's verdict refusing to allow a 'scientific investigation' of the purported 'Shivling', claiming to be found on the Gyanvapi mosque premises. On September 29 hear-

ing, the Hindu side had demanded a scientific investigation of the 'Shivling' by

The Hindu side said that

the Archaeological Survey of India (ASI) and the carbon dating of 'Argha' and the area around it. Referring to the order of May 17 of the Supreme

Court, the Varanasi Court had said that "If the alleged Shivling is damaged by taking samples, then will be in violation of the order of the Supreme Court". "If the Shivling is dam-

Shillong: As a remarkable aged, the religious sentibeginning of his two-day ments of the general public visit to the Garo Hills, AITC can also get hurt", the Va-National General Secretary ranasi Court had said. Abhishek Banerjee inaugu-Carbon dating is a scien-

tific process that ascertains the age of an archaeological object or archaeological finds.

After hearing both sides' arguments, the court had reserved the order in the Gyanvapi Mosque-Shring-

On May 20, the Supreme Court had ordered the the Varanasi District Court transfer of the case relaton September 22 that ed to worship at Gyanvasought a carbon dating of pi mosque from the civil the object they claimed to judge to the District Judge, judge to the District Judge, Varanasi

Ghause Azam's movement begun to counter radicalisation: All

MI

been taken into custody. Those arrested have been identified as Taloka Darang (59), a resident of Siang, and Posi Gamlin alias Gamkin and Eagle Sora - both

"I feel I'm about to get justice": Shraddha Walker's father after Delhi Police get lead News Service, was confusing us with his lies.

MI **New Delhi:** Expressing his sorrow over the murder of his daughter, Shraddha Walker's father on Thursday said that he had forbidden her from being in a relationship with Aftab Poonawalla (now accused in the case), however, she did not listen to him.

The father of the deceased, Vikas Madan Walker, said that Shraddha considered Aftab a right man, which is why she

I told the Mumbai Police repeatedly but I don't know why did they believe that he was telling the truth. Mumbai Police was working according to him. I could not argue much. It is their system," he said.

The father doubted that Af-

At the inauguration, a After inaugurating the new wing of the Party Ofhost of Meghalaya TMC leaders including Meghaleaders including Megha- bly, Dr.Mukul Sangma, laya TMC in-charge Dr. and Meghalaya TMC MLA fice, AITC MP Abhishek Banerjee congratulated the Meghalaya TMC lead-Manas Ranjan Bhunia, Meghalaya TMC State Presrated the new wing of the Meghalaya TMC party of-fice in Te'teng A'ja, Tura in in the state. ident Charles Pyngrope, Trinamool Congress Leg-islature party leader and Abhishek Banerjee.

Abhishek Banerjee inaugurates the new wing for Meghalaya TMC Party Leader of Opposition, Meghalaya Legislative Assem-George B Lyngdoh along with other notable leaders were present with the AITC National General Secretary,

Banerjee candidly said at the occasion that "Meghalaya TMC clearly aims to drive the state in the solemn direction of progress and development. We would not keep any stone unturned to ensure a holistic change for the entire state."

3 more arrested in APPSC question paper leak case

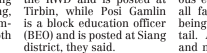
News Service, Itanagar: The Special Investigation Cell (SEC) has arrested three more persons in connection to the Arunachal Pradesh Public Service Commission (APPSC) question paper leak case.

Service,

West Garo Hills.

News

Officials on Thursday said that the investigation is being carried out by the SIC (vigilance) police station and three persons including a government official have residents of West Siang. Eagle Sora is posted as



Officials said that the SCI

and norms of professionalism are being maintained

tab would have erased all the evidence during the six months after committing the murder on May 18.

during the investigation.

"We are committed to ensuring justice to aggrieved and requests anyone with concrete evidence or details of the case to come forward and report the same," Itanagar SP (SIC-Vigilance) Anant Mittal said in an official statement.

With these three more arrests, a total of 17 persons have been arrested so far in the APPSC paper leak case, the statement said.

The APPSC had conducted the examination for the post of assistant engineer civil) in the last week of August this year, and the recruitment exam paper leaked, prompting was

the state government to suspend four members of APPSC.

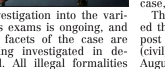
The case was transferred from the Itanagar police to the SIC (vigilance) next month.

In October, the Central Bureau of Investigation (CBI) was also involved in the investigation and registered a case under sections 120 (B), 420, 406, and 409 of IPC, and also under relevant sections of the Prevention of Corruption Act, 1988, on the request of the Government of Arunachal Pradesh against a person and unknown officials of the APPSC for the alleged leakage of the question pa-

per.

investigation into the vari-

ous exams is ongoing, and all facets of the case are being investigated in detail. All illegal formalities





Indian Muslim Jamaat head

Dargahe Aala Hazrat further stated that the saint had often astonished the dacoits by speaking truth

The dacoits got so much impressed with the child's truthful nature that they forsake their wrongdoings and gave up dacoity to folalso known as Abdul Qadir,

violence and radical ideolo-He spent his entire life

promoting Sufism and teaching peace, he added.

the speech that Ghaus-e-Azam spent in promoting Sufism and his teachings

Qari Ghulam Mustafa, Tahir Raza Faridi, Ayaz Rizvi, Maulana Jafruding and Jarif Gadi also put for-



did not listen to his advice of not being in a relationship with him. Speaking to ANI, the deceased's father said that he is confident of getting justice after the Delhi Police is diving deep into the investigation.

"Delhi Police realized that Aftab sometimes lies and sometimes speaks the truth. So, they applied for the Narco test. I feel I'm about to get justice. He should be hanged," he said. He said that he felt that Aftab has been lying all along the investigation, while also doubting why the accused confessed to his crime right away.

"I have been feeling since the beginning that Aftab has been lying all along. I said this firstly to Mumbai Police and then to Delhi Police. He confessed right away, I doubted even this. He

has a vicious mine which has erased all the evidence in 5-6 months. So, the police will have a problem bringing out the truth. I did not think initially that Aftab could do something like this. However, I had still forbidden Shraddha from having any relationship with him, but she did

not listen to me. She considered Aftab right," he said. "I will not rest until he is hanged," the father added.

Meanwhile, the Delhi Police has come across a fresh lead in the investigation of the Shraddha Walker murder case, in which they have found a pending water bill in accused Aftab Poonawalla's flat, given the circumstances that 20,000 litres of water in Delhi is provided free by the government, according to the sources.

TARAKESWAR MUNICIPALITY OFFICE OF THE COUNCILLORS OF TARAKESWAR MUNICIPALITY P.O.-TARAKESWAR, DIST.-HOOGHLY

NOTICE INVITING E-QUOTATION E-Quotation are invited from Interested Bonafide bidders /Gov contractors for House service water Connection to 4607nos of Premises at different wards upto private property line with 20mm OD HDPE (PE100, PN16) with necessary connection accessories including Water Meter and restoration of damages of road/ pavement etc. for Water Supply Scheme at different Zones under AMRUT 2.0 within Tarakeswar Municipality asper the detailed below:

SI Name of the ULB		Tender ID					
No							
1	TarakeswarMunicipality	2022_MAD_423007_1					
Last date of submission: 15/12/2022 upto 06.00 pm. Interested							
Bon	Bonafide bidders are requested to visit https://wbtenders.gov.in Sd/- Chairman						
	Tarakeswar Municipality.						

Notice

We wish to inform our esteemed customers, intermediaries and public at large that we are relocating our branc office presently situated at First Floor, Nigamananda Panthashala, Patpur Jail Road, Tambulbandh Bus stop Bankura - 722101, West Bengal to a new location as given below. The relocated branch shall be open fc servicing within 2 to 3 months. You are requested to take note of the same and visit our websit www.iccidamed.com for the relocated branch office or download IL take care app to avail services available for your policy including renewals and claim related assistance New address (Relocation) Old address (Closure) und Floor, Nutanchati SPBB First Floor, Nigamananda Panthashala Patpur Jail Road, Tambulibandh Bus stor

SBI Building, Near P C Chandra Jewellery Bankura - 722101, West Bengal

sted to take note of the sam

Bankura - 722101, West Bengal

For ICICI Lombard General Insurance Company Lt

Just

_and.

Authorized Sign

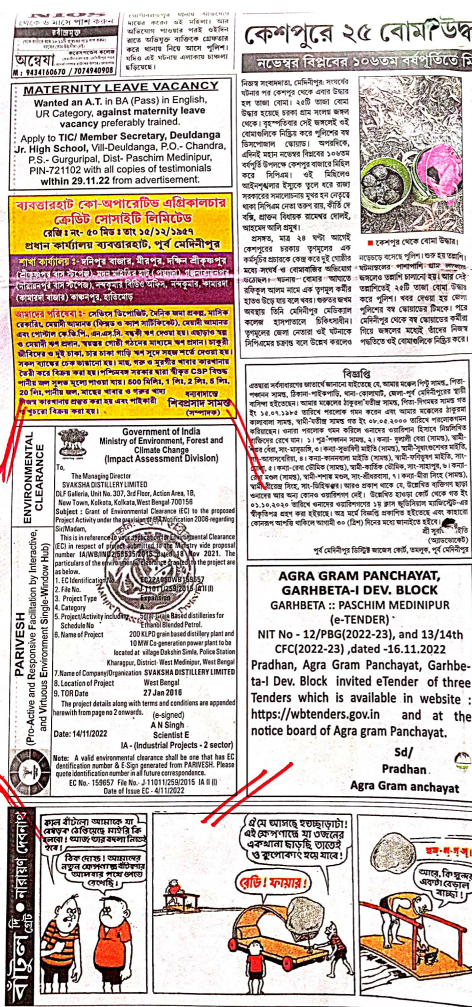
Gicici Lombard



Org. By- Ballygunge Assembly Congress Committee LEADER : ZAHID HOSSAIN

A march against dengue fever took place at seven pints crossing in Park Circus on Thursday. Zahid Hossain, secretary of the West Bengal Pradesh Congress Committee, led the procession. There were others in the march. PIC: Nurul Islam Khan





D ...

12 - A 🙆 🙆 🙆

কেশপুরে ২৫ বোমন্টিদ্ধার্র, চাঞ্চল্য

নভেম্বর বিপ্লবের ১০৬তম বর্ষপূর্তিতে মিছিল সিপিএমের



নড়েচড়ে বসেছে পুলিশ। শুরু হয় তল্লাশি। ঘটনাস্থলের পাশাপাশি আম লা জঙ্গলেও তলাশি চালানো হয়। আর সেই তল্লাশিতেই ২৫টি তাজা বোমা উদ্ধার করে পুলিশ। খবর দেওয়া হয় জেলা পুলিশের বম্ব স্কোয়াডের টিমকে। পরে মেদিনীপুর থেকে বম্ব স্কোয়াডের কর্মীরা গিয়ে জঙ্গলের মধ্যেই তাঁদের নিজস্ব পদ্ধতিতে ওই বোমাগুলিকে নিন্দ্রিয় করে।

and at the

28.8.9.9

আরে. কি সুনর একটা বেড়াল

7

বাচ্ছা !

আবার আগামিকাল

Sd/

জেলা তৃণমূল নেতা মহম্মদ রফিক বলেন, পাল্লা দিতে না পেরে চক্রান্ত শুরু করেছে সিপিএম ও বিজেপি। ওই চরকা গ্রামে একসময় অনেকেই সিপিএম করতেন। পরবর্তীতে তাঁদের কেউ কেউ বিজেপিতে চলে যান। কিন্তু ২০২১ সালে বিধানসভা নির্বাচনের ফলাফলে হতাশ হয়ে তাঁদের কেউ কেউ ফের তৃণমূলে এসেছেন। ণ্ডারাই সিপিএম ও বিজেপি নেতাদের উসকানিতে এসব করছেন। তৃণমূল থেকে পরিষ্কার জানিয়ে দেওয়া হয়েছে, দুদ্বৃতীদের দলে কোনও স্থান নেই। যারা অপরাধী তাদের বিরুদ্ধে আইনানুগ ব্যবস্থা নেবে পুলিশ। দলের পক্ষ থেকেও পরিস্থিতির উপর নজর রাখা হয়েছে।" এদিকে, কেশপুরে ফের পুরনো জমি ফিরে পেতে চাইছে সিপিএমও ৷ একের পর এক কর্মসূচিও নেওয়া হচ্ছে। তাতে যোগ দিছেন কর্মী থেকে জেলা নেতারা। ক্রমশ সক্রিয়তা দেখা যাচ্ছে জামশেদ ভবনে। কেশপুরের বুকে বহু ঘটনার সাক্ষী সিপিএম পার্টি অফিস তথা এই জামশেদ ভবন। কিন্তু ২০১১ সালের পর সেখানে তালা লেগে যায়। এখন তাকে ফের পুরনো ফর্মে আনার চেষ্টা চলছে। ছবি: নিতাই রক্ষি

3393 13398 13414 13439 13468 13469 13487 13519 13538 13993, 13988, 13914, 13439, 13458, 13459, 13457, 13579, 13536, 13977, 1393 (3430, 5038, 5097, 5119, 5129, 5266, 5578, 5681, 5723, 5731, 5742, 5768, 5 5184, 5391, 5684, 5762, 5958, 6007, 6036, 6228, 6263, 6315, 6442, 667, MWS-1644, RGL-266, 955, 1024, 2266, 2284, 2384, 2416, 2422, 2486, 2505, 25 Debra-(WB): MUL-1733, MWS-1648, RGL-2046, 2184, 2701, 2931, 2968, 361 4014, 4015, 4037, 4052, 4095, 4114, 4127, 4138, 4160, 4205, 4243, 4268, 4 RGL-1540, 1827, 2024, 2539, 2837, 3044, 3186, 3262, 3319, 3350, 3431, 346 RGL-1340, 1827, 2024, 2039, 2037, 3044, 9160, 2022, 3013, 3000, 343 (547) RGL-1376, 1413, 1549, 1551, 1783, 1818, 1906, 1919, 1929, 2012, 2122 কুইমে/মেল ডকডার্মিপিট গুল্পার Midnapur Town-(WB): RGL-2587, Debra-(WB) মিউরি নিলামের তারিখ: 29.11.2022, Auction Centre: First Floor, Bidhan

Medinipur-721101 প্রথম নিলাদের তারিখ: 28.11.2022 Contal-{WB): RGL-6609, 8960, 9653, 9654, 9656, 10098, 10305, 11127, 114 12386. 12420, 12450, 12591, 12620, 12667, 12821, 12874, 12881, 12947 13862, 13995, 14011, 14065, 14197, 14272, 14375, 14423, 14434, 14435 14815, 14844, 14856, 14905, 15023, 15028, 15170, 15265, 15282, 15457 16841, 17349, Tamluk-(WB): BLS-16, MUL-10073, 10186, 10207, 10216, 10 8095. 8152, 8258, 8314, 8437, 8483, 8485, 8499, 8503, 8533, 8537, 8631, 1 9292, 9294, 9403, 9468, 9606, 9625, 9689, 9690, 9704, 9731, 9769, 9907, 9 10146, 10204, 10220, 10227, 10319, 10376, 10523, 10584, 10984, 11102, 1 RGL-8647, 9141, 9925, 10333, 10886, 11539, 11585, 11591, 11597, 1160 11945, 12363, 12543, 12579, 12588, 12662, 12735, 12742, 12787, 1292 13954 14078, 14098, 14136, 14145, 14175, 14185, 14427, 14521, Mednipur-Egra: MAL-12035, 15079, 15477, MDL-2097, 3080, MUL-4090, 9318, 9857, 11945, 13605, 13636, 13637, 13777, 13865, 13907, 13916, 13 14965, 15002, 15081, 15089, 15245, 15263, 15284, 15295, 15366, 1536 15676, 15703, 15755, 15970, 15994, 15995, 15998, 16169, 16461, 16467, 1877, 1930, 2023, 2046, 2225, 2239, 2294, Chandipur-(WB): BLS-52, MD 5608, 5653, 5663, 5722, 5759, 5802, 5842, 5843, 6011, 5064, 6100, 6159, কুরিশ/মল জনতারিশিট মহলার: Purba Mednipur-Egra: RGL 13419, 16245, Ch বিতীয় নিলামের তারিখ: 30.11.2022, Auction Centre: First Floor, Padumi

Tamluk, Dist-Purba Medinipur, WB-721636. উল্লিখিত লাখার অধীনস্থ লোন অ্যাকাউন্ট সংক্রান্ত নীলাম সেই শাখাতেই অনুষ্ঠিত অবগ্য, এবিষয়ে মনে রাখনেন যে, যদি প্রদন্ত তারিখে (গুলিডে) নীলাম কার্থ সন্ উল্লিখিত নিলাম কেন্দ্রে অনুষ্ঠিত হবে/চলবে এবং এরপরও উক্ত গহনা সফলতা এ একই স্থানে নীলাম চগবে। এই বিষয়ে এরপর আর কেনেও বিজপ্তি জারি ক কাহলি আগু সোবতি, আগডেডোকেটস, A 59A, প্রথম তল, ষ্টব্যাঃ আমাদের ক্লায়েন্টের প্রাণ্য রাশি নীলামের জন্য নির্দিষ্ট তারিখের আগে। নিতে পারেন। গ্রাহকগণ যোগাযোগ করতে পারেন: auctiondelhi@muthootg

চিরঞ্জীবপুর সমবায় কৃষি উন্নয়ন সমি

গ্রাম-চিরঞ্জীবপুর, পোষ্ট- কালিকাদাঁড়ী, থানা-ময়না, জেলা-পূব রেজিঃ নং-৭ তারিখ ২৩.০২, ১৯৭০

বিজ্ঞপ্থি

মারকলিপি নং - CBR 05 (Elec.)/2022 ^{টিচমবঙ্গ} সমবায় নির্বাচন কমিশন রেগুলেশন - ২০১২ এবং পশ্চিমবঙ্গ সমবায় নির্বাচন কমিশন তার রিটানিং অফিসার পূর্ব মে তারিখ ০৫/০১/২০২২ অনুসারে চিরঞ্জীবপুর সমবায় কৃষি উন্নয়ন সমিতি লিমিটেড- এর সকল নির্বাচক সাদস্য ও সন্সাদের। নিয়োন্ড সূচী ও তারিখ মতো অনুষ্ঠিত হাইবে। উক্ত নির্বাচনে যথাযথ অংশগ্রহন এবং তা সুসম্পন্ন করার জন্য সকল নির্বাচক স ংযোজনী- প্রতিনিধি মণ্ডলী নির্বাচন সংক্রান্ত ভ্রোতব্য তথ্য সমূহ নির্বাচনসূচী।

গ্রতিনিধি মণ্ডলী নির্বাচন সংক্রান্ত জ্ঞাতব্য তথ্য সমূহ ও নির্বাচনসূচী ৭৮(যাহার মধ্যে ৭টি আসন তপশিলী জাতি ও উপজাতি ও ৭টি আসন মহিলার জন্য সংব্রক্ষিত।) তির প্রতিনিধিমগুলী নির্বাচনের त गःचा (बाहा निर्वाहरनव খ্যমে পুরণ করা হবে) প্রতিনিধি নির্বাচনে শূন্যপদের সংখ্যা নির্বাচন ক্ষেত্রের ক্রমিক নং খ) সমিতির নির্বাচন ক্ষেত্রের বিবরশ এবং ডোট গ্রহণ কেন্দ্রের নাম সংৰক্ষিত অসংরক্ষিত মহিলা তপশিলী ভাত্তি ও উপভাত্তি বলভপুর 25 ۵ শ্যামপুর হালিকাদাঁড়ী 29 ۵ 0 >> 2 5 চিরঞ্জীবপুর 8 05 ¢ 09 ষোড়াবেড়িয়া 03 মির্জানগর 20 গ) প্রতিনিধি পদে নির্বাচনের জন্য পরিচালক নির্বাচিত হবার যে যোগ্যতা তা থাকতে হবে ক্ষেব্রে প্রযোজ্য হবে। (See: Provisions of section 32 (2), (5) with provisions 6 (2006 as amended up to date to rules 42 of WBCS rules - 2011 as amended u গ) প্রতিনিধি পদে নির্বাচনের যোগাডাবলী ২। নির্বাচনসূচী

ক্রামক সংখ্যা	বিষয় নিবাচনসূচা	তারিশ	সময়	য
\$)	মনোনয়নপত্র বিলি	२४/३১/२०२२ ४ २३/১১/२०२२	সকাল ১১টা থেকে বিকাল ৩টা পর্যন্ত	সমি অগি
4)	মনোনয়নপত্র পেশ	28/22/2022 28/22/2022 800/22/2022	সকাল ১১টা থেকে বিকাল ৩টা পর্যন্ত	সমি অ
1	মনোনয়নপত্র পরীক্ষা	03/32/2022	সকাল ১১টা থেকে বিকাল ৩টা পর্যন্ত	সমি অ
4)*	বৈধ মনোনয়নপত্রের তালিকা প্রকাশ	03/32/2022	মনোনয়নপত্র পরীক্ষার পর	সমি অফিসের (
8)	মনোনয়ন প্রত্যাহারের শেষ তারিখ (স্বাক্ষরিত আবেদন প্রার্থীকে নিজে জমা দিতে হবে)	0 3/33/2022	বিকাল ৩টা পর্যন্ত	স্যি অ
6)	চূড়ান্ত প্রার্থী তালিকা প্রকাশ	02/32/2022	মনোনয়ন প্রত্যাহারের জন্য শেষ তারিখ ও সময়ের অব্যবহিত পরে	সনি অফিসের
Ð	ডোট গ্রহণ (প্রয়োজন বোষে)	>٩/>২/২০২২	সকাল ১০টা থেকে দুপুর ২টা পর্যন্ত	ক্রমিক নং : উন্নিখিত ডে অ
छ)	, ডোট গননা ও ফল প্রকাশ	>٩/>२/२०२२	ডেটি গ্রহণ সম্পাদনের অব্যবহিত পরে	ক্রমিক নং উল্লিখিত তে

বিশেষ স্ক্লষ্টব্য- ভোটের দিন পরিচয় পত্র হিসাবে ভারতের নির্বাচন কুমিশন প্রণন্ত সচিত্র ভোটার পরিচয়পত্র অ াৰশেষ প্ৰষ্ণান্ধ এলা নামৰ বাবে বাবে বাবে বাবে বাবেৰ প্ৰদান বাবে পাঁচৰ পাঁচৰ পাঁচৰ পোঁচৰ পাঁচৰপাঁৱ আ না ধাৰ্কে তা হলে ভাৱতের নিৰ্বাচন কমিশন প্ৰদন্ত ১৪ টি অন্যান্য সচিত্র পরিচয়পত্রের যেকোনো একটি অথব না ধাকে তা হলে ভারতের নির্বাচন কমিশন প্রদন্ত ১৪ টি অন্যান্য সচিত্র পরিচয়পত্রের যেকোনো একটি অথব না ধাঞ্চে অবহা সম্বায় বনের সমিতির অফিস হইতে বিনা ধরচে উপরের নির্ধান্নিত সময়ে পাওয়া যাতে আনতে হবে। নমুনা মনেনিয়নপত্র সমিতির অফিস হইতে বিনা ধরচে উপরের নির্ধান্নিত সময়ে পাওয়া যাতে হুইতে জ্বানিয়া লইতে পারিবেন।

Annexure 9

NOC NO172023

SPEED POST

WEST BENGAL POLLUTION CONTROL BOARD

Paribesh Bhawan 10A, Block – LA, Sector III, Bidhannagar Kolkata - 700 106

Memo No 25 - 2N-32/3818(E)

Dated 18.01.2023

From : Member Secretary, West Bengal Pollution Control Board

To: The Executive Director, M/s. Svaksha Distillery Limited, Mouza-Dakshin Simla, PO-Changual, PS-Kharagpur(L), Changual Gram Panchayat, Dist. - Paschim Medinipur - 721 301.
Sub: Consent to Establish (NOC) from Environmental Point of View

Ref: i Your letter No. SOL/WEPCE/2022-23/006 ii)Env. Clearance issued by MOEFCCC vice EC 10. No.EC22A060WB159657, F.No.J-11011/259/2015-IA II(I) dto.14.01.2022

Dear Sirs,

In response to the application for Consent to Establish (NOC) for proposed Unit of M/s Svak sha Distillery Limited

for manufacturing & Weige installation of a new 100 KiPD fuel ethanol plant in addition to the existing 200 KiPD grain based distillery plant. Mouza- Dakshin Simla, J.L. No. 355, PS-Kharaopur, Dist. Paschimat Medinipur.

this is to inform you that this Board hereby grants the Consent to Establish (NOC) from the environmental point of the above subject to the following conditions and special conditions annexed.

- The quality of sewage and trade effluent to be discharged from your factory shall satisfy the permissible limits as prescribed in IS : 2490 (Pt. I) of 1974, and/or its subsequent amendment and Environment (Protection) Rules 1986.
- Suitable measures to treat your effluent shall be adopted by you in order to reduce the pollutional load so that the quality of the effluent satisfies the standards mentioned above.
- You shall have to apply to this Board for its consent to operate and discharge of sewage and trade effluent according to the provisions of the water (Prevention & Control of Pollution) Act, 1974. No sewage or trade effluent shall be discharged by you without prior consent of this Board.
- 4. All emission from your factory shall conform to the standards as laid down by this Board.
- No. emission shall be permitted without prior approval of this Board and you shall apply to this Board for its consent to operate and atmospheric emission as per provision of the Air (Prevention & Control Pollution) act, 1981.
- 6. No industrial plant, furnace, flues, chimneys, control equipment, etc. shall be constructed/reconstructed/ erected/re-erected without prior approval of this Board MILL (Chim a)

NOC NO172023

7 You shall comply with

- Water (Prevention and Control of Pollution) Cess Act, 1977, if applicable. (i)
- Water (Prevention and Control of Pollution) Cess Act, 1978, if applicable. (11)
- (11) Environment (Protection) Act, 1986
- Environment (Protection) Rules, 1986 (iv)
- Hazardous Wastes (Management and Handling) Rules, 1989 and Amended Rules, 2000 (v)
- (vi) Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 and Amended Rules, 2000
- (vii) Manufacture, Use, Import and Storage and Hazardous Micro-Organisms, Genetically Engineered Organisms or Cell Rules, 1989
- (viii) The Public Liability Insurance Act, 1991 and Amended Act, 1992
- (ix) The Public Liability Insurance Rules, 1991 and Amended Rules 1993
- Biomedical Wastes (Management & Handling) Rules, 1998 and Amended Rules 2000 if applicable. (x)
- (xi) Recycled Plastics Manufacture and Usage Rules 1999, if applicable and
- (xii) Ozone Depleting Substances (Regulation & Control) Rules, 2000, if applicable
- 8 You will have to abide by any other stipulations as may be prescribed by any authority/local bodies/Government Departments etc.

SPECIAL CONDITION :

The Project cost for expansion is Rs. 50 Crores.

1) The ethanol produced from the proposed project shall be used completely for Ethanol Blending Petrol Programme of the Govt. of India.

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2) Please refer to Annexure.

Any violation of the aforesaid conditions shall entail cancellation of this Consent to Establish (NOC)

Yours faithfully. 1) why spin was

Member Secretary,/Chief Enginee West Bengal Pollution Control Board (EIM CELL Chief Engineer Dated ... Pollution Control Board

Memo No. 25 -2N-32/2016(E) d/d. 18.01.2023 Copy forwarded for information to :

- Dept. of Environment, Govt. of W.B. Chief Inspector of Factories, Government of West Bengal, N. S. Building, Kolkata-700 001 1
- 2 Director of Industries/Director of Cottage & Small Scale Industries, Government of West Bengal, N. S. Building. Kolkata-700 001
- Guard file, West Bengal Pollution Control Board. 3.

Environmental Engineer, I/II/Alipur R.O./Howrah R.O./Hooghly R.O./B.R.O./D.R.O./Haldia R.O./S.R.O./ 4 Asansol/ Sub-R.O./WBPC Board Sahid Khudiram Sarani Himalaya Bhawan Vill, Panpur 10, Camac Street Delhi Road, Dankuni Kalyani Expressway City Centre, Durgapur-16 2nd Floor P.O. Narayanpur Dist. Burdwan Kolkata-700 017 **Dist. Hooghly**

Paribahan Nagar

Matigara, Siliguri

Paribesh Bhawan 10A, LA-Block, Sector-III Salt Lake City. Kolkata - 700 098

Dist. 24 Pgs. (N)

Block-05 at 40 Flats Complex Adjacent to Priyambada Dist.-Darjeeling Housing Estate P.O.: Khanjanchak, P.S. Durgachak Haldia-721602 Dist. : Purba Medinipur

Satya Chowdhury Indoor Stadium **Balurchar Bandh Road** Malda-732101

Asansol Sub-Regional Office ADDA Commercial Market (2nd Floor) Opposite Asansol Fire Station G.T. Road, Asansol-713 301

ief Member Secretary, Ch

West Bengal Pollution Control Board W. B. Pollution Control Board Dept. of Environment, Govt. of W.B.

Annexure to NOC SI. No. NO172023

Special Conditions issued to **M/s. Svaksha Distillery Limited** at Mouza – Dakshin Simla, JL No. 355, PS – Kharagpur, Dist – Paschim Medinipur, West Bengal.

A) Details of products and capacity are as under :-

SI. No.	Product details	Unit	Existing capacity	Proposed additional capacity	Total capacity
1.	ENA / RS / Impure Spirit / country Spirit / Denatured Spirit / Fuel Ethanol (Absolute ethanol)	KL	200	100 (Fuel Ethanol only)	300
2.	Byproducts				
3.	CO ₂	MT	140	70	210
4.	Fusel Oil	MT	2	1	3
5.	DDGS	MT	106	53	159

B) Emission:-

- 1. The existing unit has 1x75 TPH biomass / coalfired boiler.
- 2. No additional boiler will be installed for the proposed expansion.
- 3. D.G. Set 2X1010 KVA
- 4. Stack
 - i) For DG sets individual stacks of 30 m and as per CPCB norms.

Stacks to have sampling port, platform, ladder as per the emission regulation part -III of CPCB.

C) Effluent :-

Total fresh water requirement shall not exceed 4.0 KL/KL and will be sourced from ground water. The industry shall construct rainwater storage facility of 60 days capacity and the accumulated water to be used as fresh water, thereby reducing fresh water consumption. The plant shall be based on zero liquid discharge system.

D) Solid / Hazardous Waste : -

1. Spent wash shall be concentrated and dried to form DDGS to be used as cattle feed. Brick manufacturing plant will be installed within the plant for utilization of fly ash. Project proponent shall not use coal as fuel. The project proponent shall install ESP for the existing boiler.

E) Specific Conditions :-

- i. The company shall comply with all the environmental protection measures and safeguards. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.
- ii. The project proponent will treat and reuse the treated water within the industry and no waste or treated water shall be discharged outside the premises.
- iii. Freshwater requirement will be sourced from groundwater. Prior permission shall be obtained from the concerned regulatory authority in this regard, and renewed from time to time. No ground water recharge shall be permitted within the premises.
- iv. The spent wash shall be concentrated and dried to form DDGS to be used as cattle feed.
- v. CO₂ generated from the process shall be bottled/made solid ice and utilized/sold to authorized vendors.

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W. B. Pollution Control Board Dept. of Environment, Govt. of W.B.

Annexure to NOC SI. No. NO172023

Special Conditions issued to **M/s. Svaksha Distillery Limited** at Mouza – Dakshin Simla, JL No. 355, PS – Kharagpur, Dist – Paschim Medinipur, West Bengal.

- vi. Occupational Health Centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.
- vii. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.
- viii. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.
- ix. The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapour recovery system. (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.
- x. The green belt of at least 5-10 m width shall be developed in nearly 33% of the total project area, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be monitored through remote sensing map.
- xi. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products as per CPCB norms and no parking to be allowed outside on public places.
- xii. Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- xiii. Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server.
- F) General :-
 - 1. Noise Control Ambient noise level and D.G. Set noise level should not exceed the permissible limits. Every care to be taken for noise control.
 - The unit should obtain 'Consent-to-Operate' from this Board before starting manufacturing process activities.
 - 3. Under no circumstances molasses to be used as raw material.
 - 4. Adequate control measures shall be taken to control fugitive dust emission from all vulnerable sources within the plant premises.
 - 5. The project proponent should take all possible measures to avoid any kind of nuisance during transportation of raw materials and products to and from the premises. All kinds of transportation should be carried out in covered vehicles and should not cause public discomfort.
 - 6. No additional machineries / equipment can be installed without prior permission from this Board. No change in raw materials, products, production capacity and manufacturing process shall be made without prior permission from this Board.
 - 7. Adequate provision for rain water harvesting should be made. Recharging of Ground water is not permitted.
 - 8. Adequate dust suppression and extraction system should be provided in material storage areas, material unloading and transfer points for controlling fugitive emission.
 - 9. All internal roads should be paved.

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Chief Engineer W. B. Pollution Control Board Dept. of Environment, Govt. of W.B.

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Annexure to NOC SI. No. NO172023

Special Conditions issued to **M/s. Svaksha Distillery Limited** at Mouza – Dakshin Simla, JL No. 355, PS – Kharagpur, Dist – Paschim Medinipur, West Bengal.

- 10. Raw materials should be stored within covered area.
- 11. NOC may be revoked by the State Board, in case of failure of implementation of the above conditions.
- 12. All conditions as imposed by MoEF, Gol through their Environmental Clearance issued vide EC Identification No. EC22A060WB159657 File no. J-11011/259/2015-IA.II (I) dated 14.11.2022 shall be strictly complied with.
- 13. This Consent to Establish is valid up to 31.12.2029 for setting up of the project.

Mmt stortwords

Member Secretary/Chief Engineer¹(EIM Cell) West Bengal Pollution Control Board

> Chief Engineer W. B. Pollution Control Board Dept. of Environment, Govt. of W.B.