AGENDA NO.129,01				
Proposal No.	SIA/OR/IND2/416925/2023			
Date of application	17.02.2023			
File No.	416925/IND2/02/2023			
Project Type	Proposal for EC			
Category	BI			
Project/Activity including Schedule No.	5(g)-Distilleries (Grain based/non-molasses based for Non-EBP)			
Name of the Project	Proposal for grant of EC for Grain and Male Based Distillery Plant Project of 30 KLPE along with 1.5 MW Co-generation Power Plant located at Village-Barapada, P.O. Garudagaon Tangi, District -Cuttack Odisha.			
Name of the company/Organization	Avira Distillery Private Limited			
Location of Project	Village-Barapada, P.O. Garudagaon Tangi. District -Cuttack, Odisha.			
ToR Date	21.01.2023			
Name of the Consultant	M/s Grass Roots Research & Creation India (P) Ltd. Noida			

<u>Proposal in brief</u>: The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

- This proposal is for environmental clearance of M/s, Avira Distillery Private Limited for grain and malt-based distillery plant project for of 30 KLPD along with 1.5 MW co-generation power plant located at Village-Barapada, P.O. Garudagaon Tangi, District – Cuttack, Odisha of Sri Kishore Kumar Mahanta.
- Category: This project falls in Category "B1" under Schedule of item 5(g) Distilleries (Grain based / non-molasses based for Non-EBP) as per the EIA Notification 2006 and its amendments thereof.
- 3. Project details: M/s Avira Distillery (P) Limited has taken over a 30 KLPD Grain and Malt Based Distillery Plant along with 1.5 MW Co-generation Power Plant which has been erected by earlier proponent located at Village Barapada, P.O. Garudagaon Tangi, District Cuttack, Odisha. The earlier owner of project was M/s S R Distilleries Pvt Ltd. It had started the construction but due to financial condition they could not complete the construction of the project. Approx. 75% of the work has been completed as per the earlier granted EC and later all activities have been suspended because; the said company defaulted in payment of Bank Loan. Bank had auctioned their factory for clearances of dues vide e- auction dated 27th July 2022. M/s Avira Distillery (P) Ltd participated in the said e-auction and became the highest bidder. In the above backdrop, M/s Avira Distillery Pvt. Ltd. deposited 25% of the auction amount and was issued "Sale Confirmation Letter" dated 28th July 2022 by the Punjab National Bank, being the consortium leader. Due to financial condition, PP was unable to complete construction within validity period as per earlier EC granted, approx. 75% of the construction work was completed at the project site and then the plant got shut down. Later it was taken over by Avira Distillery (P) Ltd, present owner by undergoing.
- Earlier Environment Clearance was granted from the MOEF&CC vide letter No J- 11011/463/2010-IA II (I), dated: -20.04.2012, in the name of M/s SR Distillery Private Limited.
- S R Distilleries Pvt. Ltd. had also taken CTE and CTO from Odisha State Pollution Control Board. Copy of Environmental Clearance, CTE from SPCB, Odisha Vide letter no.-21803, dated-26.12.2011 and CTO Vide letter no.-4187 dated- 17.03.2015.

ToR details: The project has been granted ToR vide letter no. SIA/OR/IND2/405949/2022 dated: 27,01,2023.

Public hearing details: The SEIAA had exempt public hearing as per MoEF&CC, Govt. of India amended EIA Notification vide S.O.1247 (E), dated 18th March 2021 as they have already completed construction work more than 50% during validity period of Environmental Clearance.

- 8. Details of Previous Public hearing made for this project: It was conducted on 10.06.2011 at Barapada project U.P. school. Issues raised during the public hearing are pollution control measures, providing employment to local people, up gradation of nearby schools, drinking water facility and ambulance services, road development and maintenance work in locality & villages, concern about health of local people & arrange health check-up camp. A budget of 84 Lakhs has been allotted for action plan of public hearing.
- 9. Location and connectivity: The project site is located at plot no. 450/558, 451, 452,453, Village-Barapada, P.O. Garudagaon Tangi, District -Cuttack, Odisha. The coordinates of project site are Latitude: 20°35'57.21"N & Longitude: 85'42.28"E. The proposed site has good connectivity with the rail and road. Barapada Road is the connecting road and is abutting Project site. NH-16 is at 5.7 km in ESE direction from the project site, NH-55 is at 10.1 km in SW direction from the project site and SH-9A is at a distance of 11 km in South direction from project site. The nearest railway station is Kapilas Road Junction at 5.5 km in SE direction. The nearest airport is Biju Patnaik International Airport which is approximately 40.9 km in SSW from the project site. Nearest water bodies include Mendakhal Nadi 7 km towards ESE, Birupa River- 8.8 km towards ESE, Mahanadi River- 12.8 km towards SSW direction, Gabapala Irrigation Lake 9 Km towards North direction. Nimajhara Dam is 10.9 Km towards North direction while High Level Canal Range 1- 4.2 Km towards SE direction.
- 10. Topography: The topography of Project site is generally characterized by an almost flat plain. Banara is a Village in Cuttack District of Odisha State, India. It is located approx.15 km towards East from District headquarters Cuttack. The ground elevation in the study area varies from approximately 1.56-8.17m bgl. Change in topography is envisaged due to construction of buildings, making raw material, and finished good yards.
- 11. Size or magnitude of operation:

Plant Configurations

	Units	Proposed Capacity
i)	Installed Capacity	30 KLPD Grain ENA Distillery and Malt Spirit Plant
ii)	Major Raw Material	Grain (Broken rice, Maize, Bajra)
iii)	Final Product & By-Product	ENA - 30 KLD DDGS- 22 TPD CO2- 15 TPD
iv)	Co-Generation Power Plant (1 x 12 TPH-AFBC)	1.5 MW
v)	IMFL	186025 cases per month

- 12. Major Raw Material Grain (Broken rice, Bajra, Maize,) and Malt
- Final Product & By- Product ENA -30 KLPD, DDGS- 22 TPD, CO2- 15 TPD, IMFL 1,86,025 cases per month.
- 14. Land use details: Total land is 2.83 Ha. This land is sufficient for the setup of the Grain ENA Distillery and Malt Spirit Plant 33.00% land has been earmarked for plantation and greenbelt as per standard norms. Table below gives the % area used in the plant. The tentative land area statement of proposed project is given as below: -

Table: Land Break-up

Land use	Area (Ha)	Percentage (%)
Parking	0.42	15.0
Green belt	0.93	33.0

Road & Paved area	0.36	12	
Plant and machinery	1.12	40.0	
Total land area	2.83	100.0	

 Baseline details: The baseline environment quality was carried out within 10 km of project site during Post Monsoon i.e. October, 2022 to December, 2022.

- a) Ambient air quality: The minimum and maximum level of PM_{2.5} recorded within the study area was in the range of 31.2 μg/m³ to 44.7 μg/m³ with the 98th percentile ranging between 40.6 μg/m³ to 44.7 μg/m³. The 24 hourly average values of PM_{2.5} were compared with the National Ambient Air Quality Standards (NAAQS) and found that all sampling stations recorded in the study area are within the applicable limits i.e., 60 μg/m³ for PM_{2.5} in rural areas. The minimum and maximum level of PM₁₀ recorded within the study area was in the range of 53.7 μg/m³ to 80.8 μg/m³ with the 98th percentile ranging between 73.3 μg/m³ to 79.7 μg/m³. The minimum and maximum level of SO₂ recorded within the study area was in the range of 5.8 μg/m³ to 10 μg/m³ with the 98th percentile ranging between 8.1 μg/m³ to 9.6 μg/m³. The minimum and maximum level of NOx recorded within the study area was in the range of 11.4 μg/m³ to 16.4 μg/m³ with the 98th percentile ranging between 14.5 μg/m³ to 16.2 μg/m³. The minimum and maximum level of CO recorded within the study area was in the range of 270 μg/m³ to 450 μg/m³ with the 98th percentile ranging between 355.5 μg/m³ to 450 μg/m³.
- b) Noise levels: Assessment of hourly night time Leq (Ln) varies from 46.8 dB (A) to 63.8 dB (A) and the hourly day time Leq (Ld) varies from 38.8 dB (A) to 53.6 dB (A) within the study area.
- c) Ground water: During the study period, the pH was varying for ground waters from 7.41 to 7.54 and the surface water varying between 7.36 to 8.01. The chloride level in the Ground water samples collected in the study area were ranging from 189 mg/l to a maximum of 218 mg/l. The TDS of the samples were above the desirable limit but within the permissible limit of 2000 mg/l. In the ground water samples collected from the study area, the hardness is varying from 189 mg/l to 218 mg/l. In the ground water samples of study area the fluoride value were in the range of 0.3 mg/l to 0.5 mg/l. In surface water 0.6 mg/l is the maximum value.
- d) Soil analysis: In the study area, variations in the pH of the soil were found to be neutral (7.58 to 7.86). Electrical conductivity (EC) is a measure of the soluble salts and ionic activity in the soil. In the collected soil samples, the conductivity ranged from 246 285 μmhos/cm.
- Permission to extract ground water has been obtained by previous owner. CGWA has sanctioned for 442 KLD extraction from ground water. Extraction should not exceed 132865 m3 in a year.
- 17. Water requirement and waste water management: 263 KLD of fresh water is required as against sanctioned 442 KLPD. Total water requirement for the project will be 1784 KLD which will be further reduced through recycling & reuse of 1485 KLD. Total freshwater demand for distillery operation is 169 KLD @5.6 KL of water/KL of ENA. Soft water required for preparing IMFL = 35 KLD to manufacture 186025 cases per month.

Water use	Fresh	Recycle 1	Recycle 2	Effluent	Total
Process					
Fermentation	109	26	77	0	212
Distillation	60	0	0	0	60
Total	169	26	77	0	272
		+			
Boiler	36	252		14	302
D Mwater	35			5	35
Cooling tower	0	130	1000	22	1152
Domestic	6	0	0	5	6

Greenbelt		17	0 0		0 17	
3/1/	Total	263	408	1077	46	1784

- 8. Dumestic sewage will be treated in STP and treated water will be used for horticulture and water sprinkling. The distillery will be based on "zero liquid discharge". Wastewater generated from plant premises will be treated in ETP/CPU.
- Rainwater harvesting: Total Rainwater can be harvested in Monsoon season (120 days) =1612.8+ 297.6+ 403.2 = 2,313.6 m³ say 80% of this rainwater will be used during distillery process (considering 20% evaporation and other losses) is 1,850.88 m³.
- 20. Power requirement: Actual power requirement to run the entire plant with all its utilities and IMFL unit is expected to be 1.3 MW. The industry has an in-house co-generation power plant of 1.5 MW run by using steam generated in 12 TPH rice husk/ coal fired boiler. For emergency situations 1 no DG set of 500 KVA capacity will be installed within the plant area. Solar power panels will be installed within project premises with capacity equal to 10% of required power demand.
- 21. Fuel requirement: Heat requirement to carry out various operations and generation of electrical power will be done by using steam. To generate steam a multifuel fired boiler is installed which uses biomass/rice husk/coal in the order of priority.
 - a) Boiler steam generation capacity is 12 TPH.
 - b) Fuel consumption to generate 12 TPH steam will be 80 TPD rice husk/briquettes.
 - c) If coal is used the requirement shall be about 44 TPD.
 - d) For power requirement during emergency a 500 MVA DG set has been installed which requires HSD as a fuel which is a low Sulphur fuel. Its fuel consumption will be about 130 litrs of HSD if operated for an hour.
- 22. Greenbelt: A greenbelt of 0.93 Ha (33.00%) will be developed in the plant premises. Approx. 10m wide greenbelt will be developed around the plant premises. This will include digging pits with proper spacing, filling pits with prepared soil, plantation of seedlings and watering. The size of the pit will be 1m x 1m x 1 m for trees and 0.5 m x 0.5 m x 0.5 m x 0.5 m for shrubs. Nursery raised saplings of 2-3 feet height of trees and shrubs will be purchased from local nursery and Forest Dept.
- 23. Manpower: The industry will provide indirect employment to about 50 people and the total employment potential of the project will be about 110 persons.
- Project cost: Estimated cost of the proposed project is 63 crore and CER cost is 0.84 crores. The total capital cost of EMP will be Rs. 3.01 Cr and recurring cost will be 0.437 Cr.

S. No.	Environmental Aspect	Capital Expenditure Rs In Crores	Recurring Expenditure Rs in Crores (per annum)
1	Air Pollution Control, OCEMS	0.80	0.06
2	Water & Wastewater management	0,30	0.03
3	Solid Waste	0.27	0.027
- 4	Green BeltDevelopment	0.25	0.025
5	Monitoring	0.20	0.02
6	Environmental Cell & PR	0.10	0.01
7	Otheraspects like Rain Water Harvesting, Safety, Security etc.	0.25	0.025
8.	CER Cost	0.84	0.24
	Total	3.01	0.437

25. Environment Consultant: The Environment consultant M/s Grass Roots Research & Creation India (P) Ltd. Noida along with the proponent made a presentation on the proposal before the

Committee on 10.03.2023. The SEAC decided to take the decision on the proposal after receipt of the following from the proponent. The proponent has furnished the compliance and the SEAC verified the same as follows:

SL No.	Information Sought by SEAC	Compliance furnished by the proponent	Views of SEAC
a)	Certified Compliance Report to previous EC conditions from RO, MoEF &CC, Govt. of India.	Certified Compliance Report from IRO to conditions of previous EC letter noJ-11011/463/2010-IA II (I), dated: -20.04.2012 is enclosed as Annexure-I.	Submitted
b)	Certificate from concerned DFO that there is no presence of Schedule-I species in the study area.	Certificate from DFO providing details of Schedule I species in the 10 km study area is enclosed as Annexure II. Conservation Plan has been prepared and submitted to DFO for approval. Acknowledgement copy attached as Annexure – III.	DFO, Cuttack Division has certified List of Schedule I species present in proposed area has been submitted.
e)	A brief write-up about mitigation measures to address any emergency on alcohol storage and effluent pond.	The distillery unit is based on Zero Liquid Discharge (ZLD) system. Effluent pond will be provided for use in emergency situation when ETP fails. Details for Effluent Pond and Risk as well as Mitigation measures for Ethanol Storage are attached as Annexure – IV.	Submitted
d)	Management plans for carbon dioxide emission.		Undertaking for 12 TPD CO ₂ Bottling plant is proposed in the project.
e)	Recommendation documents and approval from Fire department.	Application has been submitted to the Department for Fire recommendation. Statutory fee has also been paid. Acknowledgement of application and fee Challan are enclosed as Annexure - VI.	Application form with challan submitted.
ŋ	Sustainability report of plant species for plantation from Forest Department		Submitted

Considering the information / documents furnished by the proponent and presentation made by the consultant M/s Grass Roots Research & Creation India (P) Ltd. Noida, on behalf of the project proponent, the SEAC recommended for grant of Environmental Clearance for the project valid for a period of 10 years with stipulated conditions mentioned below.

- Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 19.06.2023 and the SEAC recommended the proposal for EC with below mentioned specific conditions.
- i) The project proponent shall ensure implementation and adhering of all conditions and guidelines given in the notifications of MOEF&CC, Govt. of India dated 6th July 2018 and any other notifications relevant to the industry, to ensure Zero Liquid Discharge (ZLD) and safe quality monitoring of all products and safety in operation of the plant.
- The Project Proponent should install additional sump tanks, if required to arrest effluent due to any Force Majour and monitor, treat and record effluent analysis on daily basis.
- The proponent shall create adequate testing facilities to monitor the process and quality of all products.
- iv) Quality of all products to be produced in the plant shall be monitored and tested for all batches on routine basis, by following standard procedures and norms before sent out of the plant and records of all analytical data to be maintained.
- v) The proponent shall get the products tested by outside certified agency for their safe use from time to time and all such records to be maintained.
- vi) The DDGS intended to be used for animal feed shall be tested for its safety by appropriate authority before use.
- vii)Since there is presence of Schedule-I species in proposed area, the project proponent shall ensure implementation and strict adherence to Conservation Plan.
- viii) All compliances submitted/ committed by PP(s) shall be strictly adhered to them in addition to all the conditions/ specific conditions of EC.
- ix) The project has a land footprint of 2.83 hectares (6.99 acres). The site should have proper arrangement of storm water drain for facilitating discharge of excess rainwater

Decision Of Authority: ADS

After detailed deliberations, the Authority decided to seek clarifications from the PP on the following:

- Official letter regarding ownership of the Unit in the name of PP.
- (ii) The production, if any, w.r.t CTO issued vide letter no. 4187 dated- 17.03.2015 of SPCB, Odisha. The PP shall submit production details from 01.04.2016 to till date.
- (iii) The PP is required to submit closure report w.r.t the Certified Compliance report of IRO, BBSR.
- (iv) The PP is required to revise the water balance study so as to limit the fresh water requirement to 3.5KL/KL of production including installation of air-cooled condenser & rain water harvesting.

Member Secretary, SEIAA

APPROVED BY

Member, SEIAA

AGEND	A NO.129.02
Proposal No.	SIA/OR/IND2/422287/2023
Date of application	17.03.2023
File No.	422287/22-IND2/03-2023
Project Type	Proposal for EC
Category	B1
Project/Activity including Schedule No.	5(g) Distillery unit
Name of the Project	Proposal for grant of EC for Grain Based Distillary unit (100 KLPD) with Co- generating Power plant (3MW) Project to be set up over an area of 19.9 Acres (8.053 Ha) at Saptasajya, Dhenkanal, Odisha by M/s Indale Spirits Pvt. Ltd
Name of the company/Organization	Indale Spirits Private Limited Sri Akash Agarwal (Managing Director)
Location of Project	At-Saptasajya, Dhenkanal, Odisha by M/s Indale Spirits Pvt. Ltd
ToR Date	28.07.2022
Name of the Consultant	Sv Enviro Labs & Consultants

Proposal in brief:

 The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

 This is a proposal for Grain Based Distillary unit (100 KLPD) with Co-generating Power plant (3MW)Project to be set up over an area of 19.9 Acres (8.053 Ha) at Saptasajya, Dhenkanal, Odisha by M/s Indale Spirits Pvt. Ltd.

The Plant area is a part of Survey of India Toposheet No. F45 O/4 bounded by Latitude20° 35' 44.49" N to 20° 35' 56.30" N, 85° 33' 21.64" E to 85° 33' 34.56" E.

Documents submitted: -Form-1, final EIA & EMP, PFR, DLC, CGWA certificate, checklist, .
DSR, Village sheet, topo map etc.

4. Distance from nearest sanctuary/ESZ- Kapilash, WLS-12.56 km

 Whether the lease area coming in DLC report-No, as certified by DFO, Dhenkanal vide letter no. 5969 dated 20.08.2022

Whether submitted scrutiny-Yes, of Rs. 500000/- vide e-Challan Ref. No. 334C99C688 dated 28.03.2022.

7. Whether submitted KML file-Yes

 Category: As per the EIA Notification Ministry of Environment and Forests and Climate Change (MoEF& CC), Government of India, dated 14th September 2006 and its subsequent amendments and Gazette vide S.O. 1960 (E) Dated: 13.06.2019 "All the Non – molasses-based distilleries with production capacity less than or equal to 200 KLD falls under Category B1" of Schedule +5 (g)-Distilleries.

 TOR details: The Terms of Reference (TORs) was approved by SEIAA, Odisha vide Letter. No. 4964/SEIAA Dated: 28.07.2022.

10. Public hearing details: Public hearing was conducted by the Odisha Pollution Control Board (OSPCB) on 02.11.2022 at Saptasajaya village (near Banadurga Temple) under Dhenkanal Sadar of Dhenkanal District and public hearing proceeding were received from SPCB Odisha with No. 2415/IND-II-PH-1085 Dated: 29.12.2022. Issues raised during public hearing are employment generation, health care, road construction and maintenance, educational development, women empowerment programme, development of agriculture, drinking water supply, solar street

flighting, green belt development and formation of village committee. Budget for time bound action plan to address issues raised in compliance with public hearing is 84.50 Lakhs.

If Earlier CTE was granted by OSPCB vide letter no 1444 dated 03.02.2023.

 The project site (Village Saptasajya Mouza) has not been found in the DLC report of Dhenkanal Tahasil of Dhenkanal District is cited vide letter no 5969 dated 20.08.2022.

13. No Objection Certificate (NOC) for ground water abstraction was granted by CGWA vide NOC

No. CGWA/NOC/IND/ORIG/2022/1617 valid upto 11/08/2025.

- 14. Location and connectivity: The proposed plant will be in Khata No. 8/462 & Plot No. 1200/2586, Khata No. 8/470 & Plot No. 1200/2580 & 1200/2585. Khata No. 8/482 & Plot No. 1200/2583 and Khata No. 8/483, Plot No. 1200/2582, 8/473 & 1201/2581 of Saptasajya village, Dhenkanal Sadar Tehsil in Dhenkanal District, Odisha over an area of 19.90 Acres/8.05 Ha. The latitude of the area is 20° 35′ 44.49° N to 20° 35′ 56.30° N, 85° 33′ 21.64° E to 85° 33′ 34.56° E and located in toposheet number 73H/10. Nearest National Highway and State Highway is NH 55 5.5 km NE and Saptasajya Road 3.70 km NE, respectively. Nearest Railway station is Dhenkanal Railway station 9.30 km NE. Nearest Airport is Bhubaneshwar Airport at 46.65 km. Nearest habitation is Madyasahi Village at 0.65 km and Saptasajyaparah Village at 1.25 k. The distance of Kapilas wildlife sanctuary is 12.56 Km and ESZ is 11.26 Km from the plant boundary. Major drainage of the district is Brahmani River and there is no river located within 1 Km from the project site. The river Sapua is located at 6.5 Km from the project site. Nearest Reserve/Protected Forests are Saptasajya RF 1.0 km SW, Mayuri RF 1.60 km NE and Kanakarhaharha RF 2.35 km NW. The project site and buffer zone is devoid of any wildlife sanctuary, Biosphere reserve/corridors. It falls under Seismic Zone III.
- 15. Topography & Drainage: The proposed plant is in Saptasajya village, Dhenkanal Sadar Tehsil in Dhenkanal District, Odisha over an area of 19.90 Acres/8.05 Ha. Highest RL of the area is 98 m above msl in the south- western part and the lowest is 92 m above msl in the north-eastern part of the ML area. The buffer zone of the study area is hilly and plain terrain with highest altitude of 591 mRL and lowest altitude of 35 mRL. The river Brahmani and its tributaries control the drainage of the district. The nearest river located within the buffer zone of the project site is Sapua river which is 6.5 km from the project site.

16. Baseline study: The ambient air quality monitoring was carried out in the study area in 8

sampling location during the period of March - May 2022.

a) Ambient Air Quality: During the study period, the concentration of PM10 in the project site varies from 45.3-59.3μg/m3 and from 43.5-75.9 μg/m3 in the nearby villages. The value of PM2.5 in the project site is 24.9- 32.6μg/m3 and the average of PM2.5 varies from 27.2-37.1μg/m3 in the surrounding villages. From the ambient air quality monitoring, it has been found that the concentrations of the particulate matter, SO2, NOx, are within the NAAQS standard as prescribed by CPCB.

b) Surface water: The pH of the sample water ranges from 7.2 -7.6, D.O ranges from 5.2-6.8 mg/l, BOD in nearby waterbody ranges from less than 2-2.8 mg/L, TDS ranges from 40-180 mg/l, total hardness varies from 24-164, nitrate value ranges from 0.8-1.9 mg/l, Fluoride content

ranges from 0.3- 0.83 mg/l

c) Ground water: As Per the data it has been observed that the pH of the ground water varies from 6.5 To 7.15 mg/l, Chlorides Ranges From 12-60 Mg/L, Sulphates value found to be 5-80 mg/l, Fluoride Ranges from 0.33 – 0.85 mg/l, Hardness varies from 48-80 mg/l, Total dissolved solid 68-230 mg/l. The ground water has been analyzed as per IS 3025:PART05:2018 and found to be suitable for drinking purpose.

d) Noise study: The study area includes industrial and residential areas. The ambient noise levels were measured in 8 sampling locations. The noise level varies from 32.4 to 52.6 dB (A) during day time and 25.7 to 43.3 dB(A) during night time. The noise level remains within the

prescribed standard.

b) Soil quality: pH of the soil varies from 5.2 to 6.8; Total Organic Carbon varies from 0.88 to 1.58 Kg/Ha; Available Phosphorous varies from 10.5 to 45.5 Kg/Ha; Available Nitrogen varies from 188 to 264 Kg/Ha; Available Potassium varies from 204 to 370 Kg/Ha

17. Raw materials used: The major raw material for the unit will be broken rice, Rice husk and enzymes and transported by trucks. The raw material will be sourced from the local market.

Enzyme is required for distillery unit. 21.12 TPH steam will be required.

S. No.	Description	Proposed	
t.	Item of Manufacturing	Extra Neutral Alcohol/Ethanol	
2,	Raw Material	Grain (Rice, maize etc)	
3.	Production Capacity	100.0 KLPD	
4.	By products		
	Compressed CO ₂	62.0 TPD	
	DWGS	95.0 TPD	
	DDGS	41.0 TPD	
	Co-generation power plant	3.0 MW	

	Brief Description of Product	s and rav	materia.	ls used in P	rocess	
2.	Proposed Capacity	100 KLPD or 33000 KLPA Ethanol – 67.25 KLPD ENA – 24.75 KLPD				
3.	By Product/Co Product	By Product/Co Product				
	Technical Alcohol	1700 KLPA				
	Compressed CO2	50.0 TPD				
	DDGS (10% moisture)	63.5 TPD				
	Cogeneration of power	3.00 MW				
5.	Raw Material Requirement Per Annum					
	Item	Rice	Rice Husk	Enzymes	Basic Chemical	
	Quantity (MTPA)	78,441	54,908	32.3		
	Unit	MTPA	MTPA	MTPA		
	Unit Purchase Cost (Rs/MT)	19000	5000	600000		
	Value (Estimated in Cr per Annum)	149.0	27.5	1.9	2.6	

- 18. Process Manufacturing and products: The proposed project is for installation of 100 KLPD grain-based distillery project for manufacturing of Ethanol (67.25 KLPD), ENA (24.75 KLPD) and DDGS (63.5 MT/day) as by product. During ethanol fermentation, glucose and other sugars in the corn (or sugarcane or other crops) are converted into ethanol and carbon dioxide. Ethanol fermentation is not 100% selective with side products such as acetic acid and glycols. They are mostly removed during ethanol purification. Fermentation takes place in an aqueous solution. The power plant will be using the combustion technology. The basic steps involve fuel handling, boiler, turbo generator and power evacuation system. Proposed 1 x 3.0 MW co- generation plant would consist of high-pressure water tube steam boilers firing biomass such as bagasse, Rice husk, parali, etc. utilizing Travelling grate technology and one back pressure steam turbines of 1 X 3.0 MW capacity.
- 19. List of Products:

S. No.	Description	Proposed	
L	Item of Manufacturing	Extra Neutral Alcohol/Ethanol	
2.	Raw Material	Grain (Rice, maize etc)	
3.	Production Capacity	100.0 KLPD	
4.	By products		
	Compressed CO ₂	62.0 TPD	
	DWGS	95.0 TPD	
	DDGS	41.0 TPD	
	Co-generation power plant	3.0 MW	

- 20. Water requirement: The total water requirement is (100% Ethanol -1863 KLD (Fresh water 492 KLD & Recycled water 1405 KLD); 100% ENA -2097 KLD (Fresh Water 602 KLD & Recycled Water 1495 KLD). The maximum water requirement will not exceed 2097 KLD and makeup water will not exceed 602 KLD. So, total water requirement for the project will be a maximum of 602 KLD which will be sourced from ground water and rainwater harvesting.
- 21. Wastewater management: The company will adopt "Zero Liquid Discharge" Scheme. The treated water will be reused in the process, make up water streams, green belt development, spraying in fuel & ash storage areas etc. The wastewater generated form the process will be tried through 900 KLD CPU and reutilise in the process. Spent wash will not be stored in the lagoons and compost yard. The spent wash generated will be treated in MEE followed by CPU and the treated water will be reused in the plant premises. The spent wash generation is within the range of 6 8 KL /KL of alcohol produced. The spent wash generated will be treated in MEE, followed by CPU and the treated water will be reused in the plant premises.
- STP: The Domestic sewage will be treated in STP of 10 KLD and treated water will be used for gardening.
- 23. Rainwater harvesting: Proposal for rainwater harvesting structure over an area of 3752 sqm with a total storage capacity of 18000 cum. Further, 5 no. of reached sump up to 200 cum capacity will be concentrated for ground water recharge.

S. No	Description	Area (m2)	Runoff Co- efficient	Rainfall m/hr	Total Runofi (m³/hr)
I.	Roof Top (Concrete)	4284	0.8	0.1	342.7
2.	Roof Top (Corrugated)	18280	0.8	0.1	1462.4
3.	Road and Open space	20515	0.6	0.1	1230.9
4.	Green Area	27235	0.2	0.1	544,70
	Total				3580.7

Total recharge time proposed is 15 min

No of recharge pits proposed = 5 no.'s with capacity 200 cu. m each

Total ground water recharge capacity is 4000 cu.m/ hr and Surface runoff available for recharge is 3556 Cu.m/hr

Further, there is the proposal for rain water harvesting structure over an area of 3752 Sq. m. with a total storage capacity of 18000 Cu. m. The rain water stored in the storage tank will used in the process, dust suppression and green belt development.

24. Total quantity of DDGS generated will be 41 TPD which will be sold as cattle feed

- 25. Solid Waste management: Fly ash generated from the project will be 1.2 TPH and bottom ash will be 0.5 TPH (29.0 TPD). The Solid waste DWGS/DDGS will be stored in shed and will sold as cattle feed directly. The boiler ash generated will be used for brick manufacturing industries and low land filling.
- 26. Ash management: The air pollution control system, for the new boiler furnace, will comprise of ash vessels, conveying pipes, ash silo, ash storage and ash disposal. This ash handling will be totally enclosed system. The ash handling system shall be designed to take care of 100% fuel burning. Ash collected from the bottom of furnace (bottom ash) and the ash collected in the air heater hoppers and ESP (air pollution control system) hoppers will be taken to an ash silo through a pneumatic conveying system. Ash silo will have the capacity of storage for 8 hours of ash. The ash from the silo will be unloaded through the ash conditioner and bagged as fertilizer. The fly ash and bottom ash can be used for brick manufacturing units.
- 27. Power requirement: The estimated power requirement for the proposed project is 3.0 MW. Initially the power will be sourced from the OSPDCL and after the operation of co-generation power plant the power requirement will be met from captive source. It is proposed to install a 1 x 250 KVA DG set for power back up for the system.
- 28. Fuel Requirement: Coal/Rice Husk will be used as fuel for the 25.0 TPH boiler. The fuel requirements for 100 KLPD (100% ENA/Ethanol) production will be 6.83 TPH coal and 7.36 TPH rice husk with 100% boiler capacity. The steam requirement for the proposed project will be 21.12TPH will be sourced from proposed 25.0 TPH Boiler.
- 29. Greenbelt: Green belt will be developed over an area of 6.74 acres (33%) of the total plant area with plantation @ 2500 sapling per Ha. At present there is the proposal for development of green belt over an area of 6.74 acres (33%) of the total plant area i.e., 19.9 acres. There is the proposal for plantation of 7000 saplings for green belt development. An amount of Rs.10,00,000 has been allocated for development of greenbelt and annual expenses for green belt maintenance will be Rs. 2,00,000.00.

S. No	Year	Sapling Nos	Area to be Covered (Ac.)	Species Type	Location
1.	2022- 23	2000	2.0	Palash, Teak, Sisoo, Kadam, Arjun, Neem,	Raw material storage area, office
2.	2023- 24	3000	2.73	Mango, Siris, Ashoka, Saal, Jackfruit, Bamboo,	Building, car & truck parking area, inside the plant
3.	2024- 25	2000	2.0	Radhachuda, Mahaneem, Custard apple, Guava,	boundary wall, near water reservoir,
Total		7000 6.73	Krushnachuda etc	internal roads etc	

An amount Rs. 15.0 Lakhs has been allocated for development of green belt and annual expenses for green belt maintenance will be Rs. 5.0 Lakhs

- 30. Manpower Requirement: Total number of manpower will be around 140 including skilled and unskilled labours (supervisory personnel 40 nos and non-supervisory personnel 100 persons). Unskilled and skilled are hired from in and around the nearby areas while skilled, technical experts are hired from outside. There will be projection of about 250 no.'s of additional persons ingress due to the project activity.
- 31. Project cost: Total cost of the project will be 102.0 Crores. The capital cost of environmental mitigation measures is estimated to be Rs. 19.75 Cores, and the estimated recurring cost of environmental mitigation measures for the proposed project has been estimated to be Rs. 2.21 Crores/Annum. The CSR commitment is 84.5 lakhs.

S.	Description	Capital Cost in Lakhs	Recurring Cost in Lakhs/Annum
1	Air Pollution		
1.	Pollution Control Equipment for 25 TPH Boiler (ESP & Stack height of 50.0 meters)	220.0	15.0
	OCEMS	15.0	5.0
	Dust Suppression		3.0
	Water Pollution		2,0
2.	Rain water harvesting pond along with collection pits	20.0	2.0
	CPU, MEE & RO	1500.0	120.0
	Noise Pollution	- ATTACKET	120.0
3.	PPE (Ear Plugs, Ear muffs, Insulations, Barriers)	70.0	10.0
4.	DWGS Handling, DDGS Drying, Handling, Storage, weighing bagging etc	60.0	8.0
5.	Environmental Monitoring & Management		
	Ambient Air, Stack, Noise, Soil, Water & Wastewater etc	-	15.0
6.			
	Plantation	15.0	5.0
7.	Occupational Health & Safety		
	Annual health Check-up, OHC, Fire Fighting	25.0	8.0
8.	Setting of Environmental Laboratory	50.0	
9.	Risk Mitigation and Safety Plan		10.0
10.	Environmental Management Department		10.0
11.	Implementation & Control of measures to minimize the impact due to transportation & traffic		10.0
	Total	1970.00	220.00

 The Environment consultant M/s SV Enviro Labs & Consultants, Visakhapatnam, along with the proponent made a presentation on the proposal before the Committee on 12.04.2023.

33. The SEAC in its meeting held on dated 12-04-2023 decided to take the decision on the proposal after receipt of certain information/ documents from the proponent. The proponent has furnished the compliance and the SEAC verified the same as follows:

34. Any deficiencies/omission have been noticed in the above documents- Nil

2. Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 10.05.2023 and after detailed discussion, SEAC recommended for grant of Environmental Clearance for the project valid for a period of 10 years with stipulated conditions in addition to the following conditions.

(ii) The project proponent shall ensure implementation and adhering of all conditions and guidelines given in the notifications of MOEF&CC, Govt. of India dated 6th July 2018 and any other notifications relevant to the industry, to ensure Zero Liquid Discharge (ZLD) and safe quality monitoring of all products and safety in operation of the plant.

(iii) The Project Proponent should install additional sump tanks, if required to arrest effluent due to any Force Majour and monitor, treat abd record effluent analysis on daily basis.

- The proponent shall create adequate testing facilities to monitor the process and quality of all products.
- (v) Quality of all products to be produced in the plant shall be monitored and tested for all batches on routine basis, by following standard procedures and norms before sent out of the plant and records of all analytical data to be maintained.
- (vi) The proponent shall get the products tested by outside certified agency for their safe use from time to time and all such records to be maintained.
- (vii) The DDGS intended to be used for animal feed shall be tested for its safety by appropriate authority before use.
- (viii) All compliances submitted/ committed by PP(s) shall be strictly adhered to them in addition to all the conditions/ specific conditions of EC

2. The proposal was placed in the 125th meeting of SEIAA held on 26th, 27th and 28th July, 2023 and it was decided as follows:

After detailed deliberations, the Authority decided to seek clarification on the following points:

- The PP to be submit details water balance study of the proposal.
- (ii) Reason for using ground water for this plant where there is availability of river water.
- (iii) The disposal of CO2 and byproduct.

Member Secretary, SEIAA

Now the PP has submitted their ADS for consideration of EC.

Decision of Authority: ADS/ Deferred

After detailed deliberation in the matter, the Authority decided to defer the proposal for the next meeting, seek clarification on the following:

(i) The PP is required to revise the water balance study so as to limit the fresh water requirement to 3.5KL/KL of production including installation of air-cooled condenser & rain water harvesting.

APPROVED BY

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dember, SEIAA

	OA NO.129.03
Proposal No.	SIA/OR/MIN/411482/2022
Date of application	22.02.2023
File no.	411482/883-MINB2/03-2023
Project Type	Fresh proposal for EC
Category	B2
Project/Activity including Schedule No.	I(a) Mining of minerals
Name of the Project	Proposal for fresh EC of Sogar Sand bed over an area of 12.20 acres or 4.937 ha comes on Plot no. 4836 of khata no 628, Kissam: Nadi of Tahasil: Kamakhyanagar, District-Dhenkanal of Odisha.
Name of the company/Organization	Tahasildar, Kamakshyanagar
Location of Project	Odisha
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
- (i) This is a proposal for mining of sand from of Sogar Sand bed over an area of 12.20 acres or 4.937 ha comes on Plot no. 4836 of khata no 628, Kissam: Nadi of Tahasil: Kamakhyanagar, District-Dhenkanal of Odisha.
- (ii) The mining area is a part of Survey of India Toposheet No. F45T9 bounded by Latitude: 20° 45° 49.59" N to 20° 45' 55.22" N and Longitude: 85 36' 14.92" E to 85° 36' 27.34" E
- (iii) The mining lease is an identified sairat source in the DSR. The Sogar Sand bed sairat source will be leased out under the OMMC Rules, 2016 by Tahasildar, Kamakhyanagar to the successful bidder (lessee) on the basis of public auction for a lease period of 5 years.
- (iv) Documents submitted: -Form-I, PFR, checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate from Tahasildar, topo map etc.
- (v) Distance from nearest sanctuary/ESZ- Kapilash WLS-14.0km.
- (vi) Whether the lease area coming in DLC report-N/A
- (vii) Whether submitted scrutiny-Yes, of Rs. 2000/- vide e-Challan Ref. No. 35A4FD64D3 dated 01.04.2023
- (viii) Whether submitted KML file-Yes
- (ix) Whether the lease area reflecting in DSR-Yes
- (x) Method of mining-manual
- (xi) River-Brahamani, Depth of sand mining-2.0 meter
- (xii) Distance from nearest road bridge-5.3 km, village -0.65 km,
- (xiii) Whether it is part of cluster No
- (xiv) Whether EC obtained earlier-Yes, and submitted EC and most of conditions are not complied properly.
- (xv) Date of approval of mining plan- Joint Director of Geology Steel and Mines Dept. Govt. of Odisha on dated 17.11.2022
- (xvi) Production capacity per annum-30132 cum/annum (max.), total production in 5 years period-150660 cum, Geological reserve-60420 cum and Mineable reserve-30132 cum.
- (xvii) Proposed mining depth as per approved mining plan- 2.0 meter
- (xviii) Budget provision for EMP-1.20 Lakh/annum

(Xix). Whether the DSR has been prepared as per the MoEF& CC, Govt. of India Notification S.O. 3611(E) dated 25.07.2018, Sustainable sand mining guidelines-2016 and Enforcement & Monitoring Guideline for sand mining-2020 and as per the Hon'ble Supreme Court order vide its order dated 10.11.2021 in Civil Appeal Nos. 3661-3662 of 2020 (State of Bihar Vrs. Pawan Kumar and Others)- No

(xx) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 6th, 8th, 9th and 10th the SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with specific conditions stipulated for sand mine with following additional conditions.

- Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said road shall also be maintained by the lessee.
- (ii). In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured.
- (iii) The boundary area of the deposit as per the updated DSR defined by geo coordinates based on DGPS survey be superimposed on the cadastral map.
- (iv). Plantation programme to be completed within first two years and to be maintained in remaining years.
- (v) The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020.
- (vi). The proponent shall provide Bio- toilet for the workers.
- (vii). The project proponent shall be recommended as per approved capacity of mining plan till the replenishment study is done.
- (viii) Proper safety measures to be taken during sand mining as River Embankment is at 160meters, so necessary safety zone should be left.
- (ix). Since semi mechanized method is adopted and production of sand is high, the project proponent shall strictly adhere safety guidelines for sand mining & transportation in road as per Sand Guidelines 2016 & 2020.

2. The proposal was placed in the 125th meeting of SEIAA held on 26th, 27th and 28th July, 2023 and it was decided as follows:

After detailed deliberations, the Authority decided to clarification on the following points:

The Tahasildar shall submit the quantity of material allowed as per earlier EC and quantity of material extracted yearwise from the lease area along with violation if any.

Now the PP has submitted their ADS for consideration of EC.

Decision of Authority: Approved

After detailed deliberations, the Authority decided to grant Environmental Clearance with usual stipulated conditions as applicable for sand quarry.

- Maximum depth of mining 2.0 meter and maximum quantity of extraction shall be limited to 6000 cum in 1st year and 1500 cum in 2nd year. PP shall submit Annual rate of replenishment study (ARRS) report through ORSAC empanel agency by March 2025.
- The validity of EC is for 1st year and 2nd year or validity of DSR or validity of lease period whichever is earlier.
- The Grant of EC for further period will be considered after submission of approved DSR by SEIAA as per the MoEF& CC, Govt. of India Notification S.O. 3611(E) dated 25.07.2018, Sustainable sand mining guidelines-2016 and Enforcement & Monitoring Guideline for sand mining-2020 and also as per the Hon'ble Supreme Court order vide its order dated 10.11.2021 in Civil Appeal Nos. 3661-3662 of 2020 (State of Bihar Vrs. Pawan Kumar and Others).
- The Project proponent shall follow Enforcement & Monitoring Guideline for sand mining-2020 before and during operation of quarry.

The Project Proponent (lease holder) shall deposit Rs.2,50,000/-, with the respective District Environment Society for raising 500 plants (minimum @100 trees per Ha) of native species within 2 years in a suitable location adjoining to quarry.

The PP will implement the EMP with a budgetary allocation of Rs. 1.20 Lakh/annum as proposed

during the valid lease period of 5 years.

Member Secretary, SEIAA

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AGEND	A NO.129.04	
Proposal No.	SIA/OR/MIN/419424/2023	
Date of application	23.02.2023	
File No.	419424/801-MINB1/02-2023	
Project Type	Proposal for EC	
Category	B1	
Project/Activity including Schedule No.	1(a) Mining of minerals	
Name of the Project	Proposal for grant of EC for Baitarini River Sand Bed over an area of 5.26 ha. in village Dimiria, Tahasil Hatadihi in Keonjhar district.	
Name of the company/Organization	Chinmay Kumar Nayak	
Location of Project	village Dimiria, Tahasil Hatadihi in Keonjhar district.	
ToR Date	17.06.2021	
Name of the Consultant M/s. EHS360 Labs Private Limited		

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
- This proposal is for Environmental Clearance of Baitarini River Sand Bed over an area of 5.26 ha. in village Dimiria, Tahasil Hatadihi in Keonjhar district of Sri Chinmay Kumar Nayak.
- Category: The project is categorized in Category B1 of Schedule under Item no. 1(a)-Mining of Minerals in the EIA notification, 2006 and its subsequent amendments.
- Mining Plan has been approved for the project under Rule 28(4) of the Odisha Minor Mineral Concession Rule-2016 in name of Tahsildar vide Lr. No. 2374/cz dated 30.07.2020 by Joint Director Geology Keonjhar.
- 4. In compliance to the notification issued by the Ministry of Environment and Forest and Climate Change Notification no. S.O.3611 (E) New Delhi dated 25-07-2018 the preparation of district survey report of river sand mining in Keonjhar district has been prepared in accordance with Clause II of Appendix X of the notification and New Sairat source namely Dimiria Sand Quarry in Khata No 218, Plot No 1689 Kisam- Nadi of area 5.26 Ha. was recommended.
- Lease obtained by Sri Chinmay Kumar Nayak as successful bidder for 5 Years vide Lr. No. 6711 dated 29.10.2020 through auction.
- TOR details: Terms of Reference (ToR) of proposed Sand mining project has been issued vide letter No 1505/SEIAA, Odisha (File no-SIA/OR/MIN/62502/2021) dated 17.06.2021.
- 7. Public hearing details: The Public Hearing meeting was held on dated 29.07.2022 at 11:00 am at Dimiria Village in Keonjhar district. Issues raised during public hearing are adequate measures should be taken for the environment protection, employment to the locals and maintenance of roads. Budget incurred for action plan of the issues raised in the Public Hearing of Dimiria River Sand Mine is 5 lakhs.
- 8. Location and connectivity: The proposed lease area of Baitarani River Sand Bed Quarry situated at village Dimiria, Tahasil-Hatadihi, District-Keonjhar, Govt.Land. The lease area under reference featured in the Survey of India Topo sheet no. F45O/8 is on Khata No. 218, Plot No.1698 (applied for modification in plot no. from Plot no. 1689 to plot no. 1698 mentioned in Mining Plan), Kissam- Nadi. The geo coordinates of the lease area is 21°02'32.84"N 86°15'10.84"E to 21°02'32.80"N 86°15'10.40" E. The area is located 6.37km from District Headquarters Keonjhar and 100Km from State Capital Bhubaneswar. Nearest railway stations is at Baitarani railway station at a distance of 6.18Km. The lease area can be approached from National Highway NH-

16 (Chennai-Kolkata) is ~11.65Km away from the ML area. State Highway SH-53 (Bonth-Anandpur) is ~1.0 km away (Aerial Distance). Nearest Airport is Bhubaneswar Airport which is at a distance of 97.85Km.

Topography and drainage: The general topography of the area around the mine site is general plan agricultural land along the river. The area constitutes almost alluvial plain without any conspicuous topographical features and forms a part of the vast Indo-Gangetic plain. The proposed area is undulating. The flow rate of the river varies with the quantity of precipitation in the catchment area. The lease area surrounded mostly with agricultural lands. In general, the drainage pattern is of both dendritic and radial types.

10. Reserves and total production: As estimated, geological reserve of sand is 105200 CuM and mineable reserve is 55684 Cu.M. During the plan period, a total of 11137 cum / Annum sand will

be extracted. Total production is 55,685 Cu. m during the plan period.

YEAR	Surface area in m ²	Thickness in mtr	PRODUCTION (m³)
1 ST YEAR	11137	1	11137
2 ND YEAR	11137	1	11137
3 RD YEAR	11137	1	11137
YEAR	11137	1	11137
5 TH YEAR	11137	î	11137
TOTAL	101-113-11		55685

11. Baseline details: To depict the present environmental scenario, data on environment factors like meteorology, air, water, and soil, have been collected & analysed during the Winter season starting from March 2021 to May 2021.

a) Ambient Air Quality: The monitoring results of ambient air quality were compared with the National Ambient Air Quality Standards (NAAQS) Prescribed by MoEFCC; Gol Notification dated 16.11.2009. The baseline levels of PM10 (38–65μg/m³), PM2.5 (21–45μg/m³), SO2 (4 – 6.5μg/m³), NO2 (9.0–13.2μg/m³). The parameters monitored at the project area as per NAAQ standards are found to be within limits. It may be observed that all parameters at all stations are well within the limits prescribed by Central pollution control Board.

b)Noise levels: In Industrial areas daytime noise levels were about 48.0 dB (A) to 52.0 dB (A) during daytime and 40.0 dB (A) to 42.0 dB (A) nighttime, which is within prescribed limit by CPCB. In residential areas daytime noise levels varied from 48.0 dB (A) to 53.0 dB (A) and nighttime noise levels varied from 40.0 dB (A) to 43.0 dB (A) across the sampling stations. The field observations during the study period indicate that the ambient noise levels are well within the prescribed limit by CPCB (55 dB (A) Day time & 45 dB (A) Nighttime).

c) Surface water: The pH value ranges from 6.8 to 7.3 and within the limits (6.5 – 8.5) of IS 2296:1992. The sulphate content in the collected surface water ranges 3.2 mg/l to 5.0 mg/l. The chloride content in the collected surface water sample ranges from 9.5 mg/l to 11.0 mg/l. DO of the collected surface water sample ranges from 6.0 mg/l to 7.2 mg/l. BOD of the collected surface water sample ranges from 1.4 mg/l to 1.8 mg/l.

d) Ground water: The ground water results of the study area indicate that the pH range varies between 6.6 and 7.4. It is observed that the pH range is within the limit of IS 10500:2012. The acceptable limit of the chloride content is 250 mg/l and permissible limit is 1000 mg/l. The chloride content

in the ground water for study area ranges between 7.0 mg/l – 10.7 mg/l. It is observed that all are well within the permissible limit of IS 10500:2012. The desirable limit of the sulphate content is 200 mg/l and permissible limit is 400 mg/l. The sulphate content of the ground water of the study area varies between 2.3 mg/l – 2.5 mg/l. It is observed that all the samples are within the permissible limit of IS 10500: 2012

e) Soil quality: The pH of the soil samples ranged from 6.2 to 7.3, indicating that the soils are slightly acidic to moderately alkaline in nature. Nitrogen content ranged from 0.07 % to 0.09 %.

Potassium ranged from 0.14 % to 0.18%.

12. Replenishment study: Considering a common safe workable area of 3553.94 m², it is observed that replenishment of 252.75 m³ has been done with an average thickness of 0.071m. The volume of sand available during post monsoon survey is around 2947.21m³, which can be treated as safe extractable within the framework of the study. Considering the volume of replenishment and availability of sand during post monsoon survey, 2947.21m³ of sand can be extracted during the 1st year proposed mining period.

- 13. Mining method: The project lies on the bed of Baitarini River. The project for production of Sand (minor minerals) from Dimiria Sand Quarry which has been proposed for a total production of 55,685 Cu.m during the plan period. The open cast manual method and transportation through dumpers and tractors will be carried out. No mining activity will be undertaken during the monsoon season. So, the material will be replenished during the monsoon season every year. The benching pattern is not required for sand mining. The maximum depth of mining will be of 1m or up to water table which is less. No drilling & blasting will be performed for production requirement.
- 14. Water requirement: The total water requirement will be approximately 1 KLD for different purposes like domestic, dust suppression, plantation purposes. Water will be taken from village Panchayat and nearby sources.
- 15. Domestic Wastewater will be disposed through septic tank. Will be cleaned in periodically
- 16. Power/fuel requirement: No electricity is required for operations of the mining; the mining will be worked out during daytime only. The power required for the office is minimal, shall be taken from the General Electric supply of the area. However, if required for lighting in the project area at night power will be sourced from State Grid and for same it is estimate as 1.0 KVA. Dumpers, tractors will be used for transportation. So, the approximate quantity of the fuel used per day is 80 Lts/day.

17. Greenbelt: About 250 saplings of local species will be planted under the green belt (safety zone) and non-mineralized area for five years.

S. No.	Saplings to be planted	Species	Place of Plantation
- 1	50		Along the riverbank & Approach road
2	50	Neem, Peepal,	
3	50	Mango,Shisham, Sirish, Babool, Chakunda	
4	50		
5	50		
Total	250		

18.Manpower requirement: Total manpower requirement is 18 nos. Supervisory 1, Non-Supervisory 01 nos of person, Semi-skilled 2 nos. & Unskilled labourer 14 nos.

19. Project cost: The project proponent will incur a total cost of Rs. 80.00 Lakhs sand may vary from place to place and with magnitude of the sand mining. 2.0 % of capital cost has been earmarked towards CER is Rs 1.60 Lakh. Environment Management Plan (EMP) cost includes capital cost of 5 lakhs and recurring cost of Rs 80,000 as mentioned in EIA

Particulars Capital Cost Recurring Cost

Totals	500000	(As mentioned in PPT)
Plantation	100000	50000
Environmental Monitoring	200000	150000
Dust suppression and Pollution Contro	200000	150000

- Environment Consultant: The Environment consultant M/s EHS360 Labs Private Limited, along with the proponent made a presentation on the proposal before the Committee.
- 21. The SEAC recommended for grant of Environmental Clearance for the proposal for extraction of 2947.21cum as per replenishment study report valid upto lease period with stipulated conditions as per Annexure – D and following specific conditions:
 - a) Amended EIA Notification dated 25th July, 2018, Guidelines for sustainable sand mining, 2016 and Enforcement and Monitoring Guidelines for Sand Mining, January 2020 of MoEF&CC, Govt. of India shall be adhered to in execution of Mining as per Annexure – E.
 - b) A minimum distance of 500 meter from the bridge shall be made part of safety zone due to presence of bridge and no mining shall be done in that area.
 - c) Sand extraction shall be limited to quantity replenished and depth obtained in replenishment study report, after excluding safety zone area as per MoEFCC guidelines and presence of bridge. Regular replenishment study as per guidelines to be conducted and report to be submitted.
 - d) Provision of Bio-toilet shall be made at the site.
 - e) Avenue plantation and plantation on both sides of the haulage road in consultation with/on the advice of concerned Forest Department, Government of Odisha & W.R. Department Government of Odisha as well.
 - f) Stone patching with plantation in between along the stretch of the bank associated with sand mining and necessary ramp construction shall be made.
- Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 19.06.2023 and the SEAC recommended the proposal for extraction of 2947.21cum as per replenishment study report valid upto lease period with stipulated conditions

After detailed deliberations, the Authority decided to grant Environmental Clearance with usual stipulated conditions as applicable for sand quarry.

- Maximum depth of mining 1.0 meter and maximum quantity of extraction shall be limited to 2900 cum in 1st year and 2900 cum in 2nd year. PP shall submit Annual rate of replenishment study (ARRS) report through ORSAC empanel agency by March 2025.
- The validity of EC is for 1st year and 2nd year or validity of DSR or validity of lease period whichever is earlier.
- The Grant of EC for further period will be considered after submission of approved DSR by SEIAA as per the MoEF& CC, Govt. of India Notification S.O. 3611(E) dated 25.07.2018, Sustainable sand mining guidelines-2016 and Enforcement & Monitoring Guideline for sand mining-2020 and also as per the Hon'ble Supreme Court order vide its order dated 10.11.2021 in Civil Appeal Nos. 3661-3662 of 2020 (State of Bihar Vrs. Pawan Kumar and Others).
- The Project proponent shall follow Enforcement & Monitoring Guideline for sand mining-2020 before and during operation of quarry.

The Project Proponent (lease holder) shall deposit Rs.3,00,000/-, with the respective District Environment Society for raising 600 plants (minimum @100 trees per Ha) of native species within 2 years in a suitable location adjoining to quarry.

The PP will implement the EMP with a budgetary allocation of Rs. 5.0Lakh (Capital Cost) and Rs. 3.5 Lakh (Recurring Cost) as proposed during the valid lease period of 5 years along with 1.60 Lakh for CER cost will be expend for peripheral development as commitment in the Public Hearing.

APPROVED BY

Member Secretary, SEIAA

Member SELAA

AGENI	DA NO.129.05
Proposal No.	SIA/OR/IND2/300207/2023
Date of application	12.05.2023
File no.	SIA/OR/IND2/209765/2021
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal for Extension of validity EC for production of 2.058 KLD Mahua Flower based Country liquor manufacturing unit, M/s. Kusumi main Out Still liquor shop, in village-Badakushasthali, tahasil-kanisi, Dist-Ganjam
Name of the company/Organization	G GURU PRASAD REDDY
Location of Project	village-badakushasthali, tahasil-kanisi, Dist- Ganjam
ToR Date	N/A
Name of the Consultant	N/A

Proposal in brief:

 The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

(i) This is a proposal for Extension of validity EC for production of 2,058 KLD Mahua Flower based Country liquor manufacturing unit, M/s. Kusumi main Out Still liquor

shop, in village-badakushasthali, tahasil-kanisi, Dist-Ganjam.

(ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 7058/SEIAA dated 25.07.2019 and later EC validity of EC extended vide letter no.4549/SEIAA dated 19.05.2022 in favour of Sri G. Guru Prasad Reddy (Licensee) for production of 2.058 KLD Mahua Flower based Country liquor manufacturing unit, M/s. Kusumi main Out Still liquor shop, in village-badakushasthali, tahasil-kanisi, Dist-Ganiam

(iii) The excise licensee No. 04/2019/0009 issued by Superintendent of Excise, Berhampur is

valid upto 31.03.2024

(iv) The PP has submitted compliance of earlier EC conditions.

(v) Any deficiencies/omission have been noticed in the above documents-Nil

2. Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

- 1. After detailed deliberation the Authority allowed extension of validity of EC upto excise license period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.
 - The other stipulated terms and conditions of the original EC initially granted remains same subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

Member SELAA 23

AGENDA NO.129.06			
Proposal No.	SIA/OR/IND2/298719/2023		
Date of application	16.05.2023		
File no.			
Project Type	Proposal for Extension of validity EC as per excise license period.		
Category	B2		
Project/Activity including Schedule No.	5(g) Distilleries		
Name of the Project	Proposal for Extension of validity EC for production of 1.0 KLD Mohua Flower Based Out Still Country Liquor Manufacturing Unit Main O S Liquor Shop Nimakhandi At Nimakhandi Dist. Ganjam		
Name of the company/Organization	SRI SIMANCHALA SAHU		
Location of Project	At Nimakhandi Dist. Ganjam		
ToR Date	N/A		
Name of the Consultant	N/A		

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - (i) This is a proposal for Extension of validity EC for production of 1.0 KLD Mohua Flower Based Out Still Country Liquor Manufacturing Unit Main O S Liquor Shop Nimakhandi At Nimakhandi Dist. Ganjam.
 - (ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 9007/SEIAA dated 18.09.2019 and later EC validity of EC extended vide letter no.1825/SEIAA dated 26.07.2021 in favour of SRI SIMANCHALA SAHU (Licensee) for production of 1.0 KLD Mohua Flower Based Out Still Country Liquor Manufacturing Unit Main O S Liquor Shop Nimakhandi At Nimakhandi Dist. Ganjam.
 - (iii) The excise licensee No. 04/2019/0042 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 2. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

1. After detailed deliberation the Authority allowed extension of validity of EC upto excise allowed extension of validity of EC upto excise allowed period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

The other stipulated terms and conditions of the original EC initially granted remains same subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

lember KELAA 23

4	
AGENI	DA NO.129.07
Proposal No.	SIA/OR/IND2/298712/2023
Date of application	16.05.2023
File no.	SEIAA/OR/IND2/216188/2021
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal for Extension of validity EC for production of 0.948 KLD Mahua Flower Based Out Still Country liquor Manufacturing Unit Bhutasarasingi At Bhutasarasingi Tahasil Purushottampur Dist Ganjam
Name of the company/Organization	Sri Premananda Sahu.
Location of Project	At Bhutasarasingi Tahasil Purushottampur Dist Ganjam
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - (i) This is a proposal for Extension of validity EC for production of 0.948 KLD Mahua Flower Based Out Still Country liquor Manufacturing Unit Bhutasarasingi At Bhutasarasingi Tahasil Purushottampur Dist Ganjam.
 - (ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 489/SEIAA dated 15.02.2021 and later EC validity of EC extended vide letter no.1844/SEIAA dated 26.07.2021 in favour of Sri Premananda Sahu. (Licensee) for production of 0.948 KLD Mahua Flower Based Out Still Country liquor Manufacturing Unit Bhutasarasingi At Bhutasarasingi Tahasil Purushottampur Dist Ganjam.
 - (iii) The excise licensee No. 04/2019/0072 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 2. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

Ilcense period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

The other stipulated terms and conditions of the original EC initially granted remains same subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

Member, WEIAA

AGENI	OA NO.129,08
Proposal No.	SIA/OR/IND2/298707/2023
Date of application	16.05.2023
File no.	SEIAA/OR/IND2/200694/2021
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal for Extension of validity EC for of 1.422 KLD Mahua flower based out still Country Liquor Manufacturing Unit, Main O S Liquor Shop, Balipadar, At- Balipadar, Dist- Ganjam
Name of the company/Organization	RAJ NARAYAN PATTANAIK
Location of Project	At- Balipadar, Dist- Ganjam
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - (i) This is a proposal for Extension of validity EC for production of 1.422 KLD Mahua flower based out still Country Liquor Manufacturing Unit, Main O S Liquor Shop, Balipadar, At-Balipadar, Dist-Ganjam.
 - (ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 7400/SEIAA dated 15:10:2019 and later EC validity of EC extended vide letter no.1095/SEIAA dated 30:03:2021 in favour of Sri RAJ NARAYAN PATTANAIK. (Licensee) for production of 1:422 KLD Mahua flower based out still Country Liquor Manufacturing Unit, Main O S Liquor Shop, Balipadar, At-Balipadar, Dist-Ganjam.
 - (iii) The excise licensee No. 12/2019/0099 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 2. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

- ** Hense period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.
 - The other stipulated terms and conditions of the original EC initially granted remains same subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

Member, BEINA 23

AGENDA NO.129.09	
Proposal No.	SIA/OR/IND2/291981/2023
Date of application	13.03.2023
File no.	37611/35-IND2/06-2019
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal for Extension of validity EC for production of 1.0 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At- Pratapur, Po/Ps- Purusottampur, Dist- Ganjam
Name of the company/Organization	Sri Birakishore Pradhan
Location of Project	At- Pratapur, Po/Ps- Purusottampur, Dist- Ganjam
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - (i) This is a proposal for Extension of validity EC for production of 1.0 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At-Pratapur, Po/Ps- Purusottampur, Dist- Ganjam.
 - (ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 7830/SEIAA dated 03.02.2020 in favour of Sri Sri Birakishore Pradhan (Licensee) for production of 1.0 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At- Pratapur, Po/Ps- Purusottampur, Dist- Ganjam.
 - (iii) The excise licensee No. 12/2019/0065 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 2. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

Lease period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

The other stipulated terms and conditions of the original EC initially granted remains same subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

Member, SELAA

ACENI	OA NO.129.10
Proposal No.	SIA/OR/IND2/291978/2022
Date of application	13.05.2023
File no.	37607/34-IND2/06-2019
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal For Extension Of Validity EC for production of 1.0 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit Main O S Liquor Shop, At/Po/Ps- Purusottampur, Dist- Ganjam
Name of the company/Organization	Sri Birakishore Pradhan
Location of Project	At/Po/Ps- Purusottampur, Dist- Ganjam
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - This is a proposal for Extension of validity EC for production of 1.0 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At/Po/Ps-Purusottampur, Dist- Ganjam.
 - (ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 7795/SEIAA dated 03.02.2020 in favour of Sri Birakishore Pradhan. (Licensee) for production of 1.0 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At/Po/Ps- Purusottampur, Dist- Ganjam.
 - (iii) The excise licensee No. 12/2019/0064 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 2. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

1. After detailed deliberation the Authority allowed extension of validity of EC upto excise license period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

The other stipulated terms and conditions of the original EC initially granted remains same subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

Member SELANO

1	PT SUB-TUTTO
A CONTRACTOR OF THE CONTRACTOR	OA NO.129.11
Proposal No.	SIA/OR/IND2/291896/2022
Date of application	16.03.2023
File no.	SIA/OR/IND2/213143/2021
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal For Extension Of Validity EC for Production of 4.74 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At/Ps/Po/Tahasil- Kabisuryanagar, Dist- Ganjam
Name of the company/Organization	Sri Simanchal Sahu.
Location of Project	At/Ps/Po/Tahasil- Kabisuryanagar,Dist- Ganjam
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - This is a proposal for Extension of validity EC for production of 4.74 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At/Ps/Po/Tahasil- Kabisuryanagar, Dist- Ganjam.
 - (ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 475/SEIAA dated 15.02.2021 and later EC extended for excise license period vide letter no. 1862/SEIAA dated 26.07.2021 in favour of Sri Simanchal Sahu. (Licensee) for production of 4.74 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At/Ps/Po/Tahasil- Kabisuryanagar, Dist- Ganjam.
 - (iii) The excise licensee No. 12/2019/0076 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 2. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

 After detailed deliberation the Authority allowed extension of validity of EC upto excise license period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

The other stipulated terms and conditions of the original EC initially granted remains same subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

Member; SELLA 23

AGEN	DA NO.129.12
Proposal No.	SIA/OR/IND2/291785/2022
Date of application	16.03.2023
File no.	SIA/OR/IND2/214066/2021
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal For Extension Of Validity EC for Production of 0.636 KLD MAHUA FLOWER BASED OUT STILL COUNTRY LIQUOR MANUFACTURING UNIT, MAIN O S LIQUOR SHOP, AT- GOVINDAPUR, PS- SORADA, DIST- GANJAM
Name of the company/Organization	Sri SANJAYA PRASAD
Location of Project	AT- GOVINDAPUR, PS- SORADA, DIST- GANJAM
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - (i) This is a proposal for Extension of validity EC for production of 0.636 KLD MAHUA Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At-Govindapur, Ps- Sorada, Dist- Ganjam.
 - (ii) The Project Proponent Has Obtained EC From Seiaa, Odisha Vide Ec Letter No. 7828/Seiaa Dated 03.02.2020 And Later Ec Extended For Excise License Period Vide Letter No. 1886/Seiaa Dated 26.07.2021 In Favour Of Sri Sanjaya Prasad (Licensee) For Production Of 0.636 Kld Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At- Govindapur, Ps- Sorada, Dist- Ganjam.
 - (iii) The excise licensee No. 12/2019/0104 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 2. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

1. After detailed deliberation the Authority allowed extension of validity of EC upto excise Jieense period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

The other stipulated terms and conditions of the original EC initially granted remains same subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

Vember #11 2 29

ACEN	DA NO.129.13
Proposal No.	SIA/OR/IND2/291756/2022
Date of application	16.03.2023
File no.	SIA/OR/IND2/214654/2021
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal For Extension Of Validity Ec For Production Of 2.058 Kld Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O Sliquor Shop, At- Jagannathpur, Ps- Chhatrapur, Dist- Ganjam
Name of the company/Organization	Sri Jiru Ramamurty Reddy
Location of Project	At- Jagannathpur, Ps- Chhatrapur, Dist- Ganjam
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - (i) This is a proposal for Extension of validity EC for production of 2.058 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O Sliquor Shop, At-Jagannathpur, Ps- Chhatrapur, Dist- Ganjam.
 - (ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 1099/SEIAA dated 30.03.2021 and later EC extended for excise license period vide letter no. 1854/SEIAA dated 26.07.2021 in favour of Sri Jiru Ramamurty Reddy (Licensee) For Production Of 2.058 Kld Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O Sliquor Shop, At- Jagannathpur, Ps- Chhatrapur, Dist-Ganjam.
 - (iii) The excise licensee No. 12/2019/0042 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 2. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

Je. After detailed deliberation the Authority allowed extension of validity of EC upto excise license period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

2. The other stipulated terms and conditions of the original EC initially granted remains same

subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

Member SELAA

1 7 7	
AGENI	OA NO.129.14
Proposal No.	SIA/OR/IND2/291742/2022
Date of application	10.03.2023
File no.	SIA/OR/IND2/190313/2020
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal For Extension of Validity EC for Production of 0.948 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O.S. Liquor Shop, At-Punada, Ps - Hinjilicut, Dist- Ganjam
Name of the company/Organization	Sri Durgamadhab Sahu
Location of Project	At- Punada, Ps Hinjilicut, Dist- Ganjam
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - (i) This is a Proposal for Extension Of Validity Ec For Production Of 0.948 Kld Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At-Punada, Ps -- Hinjilicut, Dist- Ganjam.
 - (ii) The Project Proponent Has Obtained EC from SEIAA, Odisha Vide Ec Letter No. 7402/Seiaa Dated 15.10.2019 And Later EC Extended for Excise License Period Vide Letter No. 1832/Seiaa Dated 26.07.2021 In Favour of Sri Jiru Ramamurty Reddy (Licensee) For Production Of 0.948 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At-Punada, Ps - Hinjilicut, Dist-Ganjam.
 - (iii) The excise licensee No. 12/2019/0102 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 1. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

1. After detailed deliberation the Authority allowed extension of validity of EC upto excise Ricense period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

2. The other stipulated terms and conditions of the original EC initially granted remains same

subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

AGENI	DA NO.129.15
Proposal No.	SIA/OR/IND2/291738/2022
Date of application	07,03.2023
File no.	SIA/OR/IND2/213203/2021
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal For Extension of Validity EC for Production of 0.6 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At/Ps- Jagannathprasad, Dist- Ganjam
Name of the company/Organization	Sri JOGENDRA PRASAD
Location of Project	AT/PS- JAGANNATHPRASAD, DIST- GANJAM
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - (i) This is a Proposal for Extension Of Validity Ec For Production Of 0.6 Kld Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At/Ps-Jagannathprasad, Dist- Ganjam.
 - (ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 7874/SEIAA dated 18.02.2020 and later EC extended for excise license period vide letter no. 1864/SEIAA dated 26.07.2021 in favour of Sri Jogendra Prasad (Licensee) For Production Of 0.6 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At/Ps- Jagannathprasad, Dist- Ganjam.
 - (iii) The excise licensee No. 12/2019/0109 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 2. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

1. Meer detailed deliberation the Authority allowed extension of validity of EC upto excise because period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

2. The other stipulated terms and conditions of the original EC initially granted remains same

subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary SEIAA

Member FEIAL 8.23

AGEN	DA NO.129.16
Proposal No.	SIA/OR/IND2/291729/2022
Date of application	13.03.2023
File no.	SIA/OR/IND2/213201/2021
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal For Extension of Validity EC for Production of 1.266 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At- Tarasingi, Pr- Tarasingi, Dist- Ganjam
Name of the company/Organization	Sri BHAGIRATHI SAHU
Location of Project	AT- TARASINGI, PR- TARASINGI, DIST- GANJAM
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - (i) This Is A Proposal For Extension Of Validity EC For Production Of 1.266 Kld Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At-Tarasingi, Pr- Tarasingi, Dist- Ganjam.
 - (ii) The Project Proponent Has Obtained EC from Sciaa, Odisha Vide EC Letter No. 7379/Seiaa Dated 15.10.2019 And Later EC Extended for Excise License Period Vide Letter No. 1902/Seiaa Dated 26.07.2021 in Favour of Sri Bhagirathi Sahu (Licensee) For Production Of 1.266 Kld Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At-Tarasingi, Pr- Tarasingi, Dist- Ganjam.
 - (iii) The excise licensee No. 12/2019/0108 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 2. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31,10,2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

1. After detailed deliberation the Authority allowed extension of validity of EC upto excise license period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

2. The other stipulated terms and conditions of the original EC initially granted remains same

subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

Member SEIAA

LCEN	D 1 NO 130 17
	DA NO.129.17
Proposal No.	SIA/OR/IND2/291721/2022
Date of application	01.03.2023
File no.	SIA/OR/IND2/213301/2021
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal For Extension Of Validity Ec For Production Of 0.948 Kld Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At-Gallery, Ps- Tarasingi, Dist- Ganjam
Name of the company/Organization	Sri Bhagirathi Sahu
Location of Project	At- Gallery, Ps- Tarasingi, Dist- Ganjam
ToR Date	N/A
Name of the Consultant	N/A

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - (i) This is a proposal for extension of validity ec for production of 0.948 kld mahua flower based out still country liquor manufacturing unit, main o s liquor shop, at-gallery, pstarasingi, dist-ganjam.
 - (ii) the project proponent has obtained ec from seiaa, odisha vide ec letter no. 7359/seiaa dated 11.10.2019 and later ec extended for excise license period vide letter no. 1900/seiaa dated 26.07.2021 in favour of sri bhagirathi sahu (licensee) for production of 0.948 kld mahua flower based out still country liquor manufacturing unit, main o s liquor shop, atgallery, ps- tarasingi, dist- ganjam.
 - (iii) The excise licensee No. 12/2019/0111 issued by Superintendent of Excise, Berhampur is valid upto 31.03.2024
 - (iv) The PP has submitted compliance of earlier EC conditions.
 - (v) Any deficiencies/omission have been noticed in the above documents-Nil
- 2. Whether SEAC recommended the proposal The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

1. After detailed deliberation the Authority allowed extension of validity of EC upto excise license period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

The other stipulated terms and conditions of the original EC initially granted remains same

subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

Member, SEIAA

AGENI AGENI	OA NO.129.18
Proposal No.	SIA/OR/IND2/291714/2022
Date of application	01.03.2023
File no.	SIA/OR/IND2/215879/2021
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal For Extension of Validity EC for Production Of 1.896 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit Main O.S Liquor Shop, At- Gangapur, Ps- Bhanjanagara, Dist- Ganjam
Name of the company/Organization	Sri Sanjaya Prasad
Location of Project	At- Gangapur, Ps- Bhanjanagara, Dist- Ganjam
ToR Date	N/A
Name of the Consultant	N/A

Proposal in brief:

 The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

 This is a proposal for Extension of validity EC for production of 1.896 KLD MAHUA Flower Based Out Still Country Liquor Manufacturing Unit Main O S Liquor Shop, At-

Gangapur, Ps- Bhanjanagara, Dist- Ganjam.

(ii) The Project Proponent Has Obtained EC From Seiaa, Odisha Vide EC Letter No. 1106/Seiaa Dated 30.03.32021 And Later Ec Extended For Excise License Period Vide Letter No. 1852/Seiaa Dated 26.07.2021 In Favour Of Sri Sanjaya Prasad (Licensee) For Production Of 1.896 Kld Mahua Flower Based Out Still Country Liquor Manufacturing Unit Main O S Liquor Shop, At- Gangapur, Ps- Bhanjanagara, Dist- Ganjam.

(iii) The excise licensee No. 12/2019/0112 issued by Superintendent of Excise, Berhampur

is valid upto 31.03.2024

(iv) The PP has submitted compliance of earlier EC conditions.

(v) Any deficiencies/omission have been noticed in the above documents-Nil

2. Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.

Decision Of Authority: Approved

Laster detailed deliberation the Authority allowed extension of validity of EC upto excise ligense period i.e. 31.03.2024 subject to conditions that the Project Proponent (lease holder) shall deposit Rs.50,000/-, with the respective District Environment Society for raising 100 plants of native species especially Mahua Plant (Madhuca Indica) within 2 years in a suitable location or village common land adjoining to the unit.

The other stipulated terms and conditions of the original EC initially granted remains same subject to satisfactory compliance to all the stipulated terms and conditions of EC.

APPROVED BY

Member Secretary, SEIAA

Jember, ElAA

AGENI	DA NO.129.19
Proposal No.	SIA/OR/IND2/291710/2022
Date of application	10.03.2023
File no.	SIA/OR/IND2/215881/2021
Project Type	Proposal for Extension of validity EC as per excise license period.
Category	B2
Project/Activity including Schedule No.	5(g) Distilleries
Name of the Project	Proposal For Extension of Validity EC For Production Of 2.532 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At- Mudulipalli, Ps- Bhanjanagara, Dist- Ganjam
Name of the company/Organization	Sri Sanjaya Prasad
Location of Project	At- Mudulipalli, Ps- Bhanjanagara, Dist- Ganjam
ToR Date	N/A
Name of the Consultant	N/A

Proposal in brief:

 The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

 This is a proposal for Extension of validity EC for production of 2.532 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At-

Mudulipalli, Ps- Bhanjanagara, Dist- Ganjam.

(ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 1108/SEIAA dated 30.03.32021 and later EC extended for excise license period vide letter no. 1850/SEIAA dated 26.07.2021 in favour of Sri Sanjaya Prasad (Licensee) for production of 2.532 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, Main O S Liquor Shop, At- Mudulipalli, Ps- Bhanjanagara, Dist- Ganjam.

(iii) The excise licensee No. 12/2019/0113 issued by Superintendent of Excise, Berhampur

is valid upto 31.03.2024

(iv) The PP has submitted compliance of earlier EC conditions.

(v) Any deficiencies/omission have been noticed in the above documents-Nil

2. Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 28th & 30th June 2023 and the SEAC reiterates its earlier recommendation for revalidation of country liquor proposals as decided in its meeting held on 31.10.2019 and opined that revalidation of Environmental Clearance is not required for the unit as it is already operational unit. Further, the SEAC opined that fresh Environmental Clearance is also not required for the proposal as it is not shifting the unit to other location and / or going for higher production capacity. The SEAC recommended to return these proposals to SEIAA, Odisha with a request to communicate the proponents as above.