राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण, म.प्र. (पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार)



पर्यावरण नियोजन एवं समन्वय संगठन पर्यावरण परिसर, ई–5, अरेरा कॉलोनी भोपाल–462016 (म.प्र.) बेवसाईट–<u>http://www.mpseiaa.nic.in</u> दूरभाषनं. – 0755–2466970, 2466859 फैक्सनं. – 0755–2462136

No:4581 SEIAA/2025 Date: 24/05/2025

प्रति,

**M/s. Encube Ethicals Private Limited,** Shri Jinaraja Poojary, Vice President, Plot Number 113, Smart Industrial Park near NATRIP, Pithampur, Distt. - Dhar (M.P.)- 454775 E-mail - jinaraja.p@encubeethicals.com

विश्वय :- Proposal No. SIA/MP/IND3/520640/2024- Case No P2/902/2024 Prior Environment Clearance for Framycetin Sulfate : 24 TPA., Total Plot Area - 14900 M2 (Plot Area - 0.93 Ha), at Plot No. 113, Smart Industrial Park near NATRIP, Pithampur Dist. Dhar. (M.P.) by M/s. Encube Ethicals Private Limited, Shri Jinaraja Poojary, Vice President, Plot Number 113, Smart Industrial Park near NATRIP, Pithampur, Distt. - Dhar (M.P.)- 454775. Cat. - 5 (f)

विषयान्तर्गत प्रकरण में राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति (SEAC) द्वारा 770वीं बैठक दिनांक 11.02.2025 में विशिष्ट शर्तों एवं MoEF&CC की स्टैण्डर्ड शर्तों सहित पर्यावरण अनुमति प्रदान किये जाने की अनुशंसा कर प्रकरण दिनांक 18.02.2025 को राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण (SEIAA) को अग्रेषित किया गया। प्रश्नाधीन प्रकरण SEIAA की बैठक में विचारण नहीं होने के कारण 45 दिवस से अधिक की अवधि समाप्त हो गई है।

पर्यावरण वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार की ईआईए अधिसूचना दिनांक 14.09.2006 के पैरा 8 की कंडिका (iii) इस प्रकार है - ''In the event that the decision of the regulatory authority is not communicated to the applicant within the period specified in subparagraphs (i) or (ii) above, as applicable, the applicant may proceed as if the environment clearance sought for has been granted or denied by the regulatory authority in terms of the final recommendations of the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned.''

अत: ईआईए अधिसूचना के पैरा 8 की कंडिका (iii) के अनुसार उक्त प्रकरण में SEAC की 770वीं बैठक दिनांक 11.02.2025 में विशिष्ट शर्तों एवं MoEF&CC की स्टैण्डर्ड शर्तों सहित पर्यावरण स्वीकृति हेतु की गई अनुशंसा को अंतिम निर्णय मानते हुए राज्य स्तरीय समाघात निर्धारण प्राधिकरण (SEIAA) द्वारा "Deemed Approval" माना जाकर पर्यावरण अनुमति दी जाती है। तद्नुसार प्रकरण में ईआईए अधिसूचना के पैरा 8 की कंडिका (iii) के अनुसार आगामी आवश्यक वैधानिक कार्यवाही करने हेत् आप स्वतंत्र हैं।

(प्रमुख सचिव, पर्यावरण विभाग द्वारा अनुमोदित)

कार्यपालन संचालक, एप्को एवं सदस्य सचिव, SEIAA

# पृ. क्र. 459 /SEIAA/2025 भोपाल दिनांक - २५/05/२०२5

# प्रतिलिपि:-

- 1. प्रमुख सचिव, म.प्र. शासन, पर्यावरण विभाग, मंत्रालय, भोपाल।
- संयुक्त सचिव, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार, इंदिरा पर्यावरण भवन, जोर बाग रोइ, नई दिल्ली - 110003।
- 3. उप सचिव, मुख्य सचिव कार्यालय म.प्र. शासन, मंत्रालय भोपाल (म.प्र.)।
- 4. अध्यक्ष, SEIAA, एप्को पर्यावरण परिसर भोपाल (म.प्र.)।
- 5. अध्यक्ष SEAC, म.प्र. प्रदूषण नियंत्रण बोर्ड, पर्यावरण परिसर, ई-5 अरेरा कॉलोनी भोपाल (म.प्र.)।
- सदस्य सचिव, SEAC एवं सदस्य सचिव, म.प्र. प्रदूषण नियंत्रण बोर्ड, पर्यावरण परिसर, ई-5 अरेरा कॉलोनी भोपाल।
- 7. प्रबंध संचालक, म.प्र. औद्योगिक विकास निगम, अरेरा हिल्स भोपाल (म.प्र.)।
- 8. कलेक्टर, जिला धार (म.प्र.)।
- 9. निदेशक, क्षेत्रीय कार्यालय, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, केन्द्रीय पर्यावरण भवन, लिंक रोड़ नं. 03, रवि शंकर नगर, भोपाल।

10. संबंधित फाईल।

की ओर सूचनार्थ।

कार्यपालन संचालक, एप्को एवं सदस्य सचिव, SEIAA

3. <u>Case No P2/902/2024 Shri Jinaraja Poojary, Vice President M/s. Encube Ethicals</u> <u>Private Limited, Plot Number 113, Smart Industrial Park near NATRIP,</u> <u>Pithampur, Distt. - Dhar (M.P.)- 454775. Prior Environment Clearance for at Plot</u> <u>No. 113, Smart Industrial Park near NATRIP, Pithampur Dist. Dhar. (M.P.) for</u> <u>Framycetin Sulfate : 24 TPA., Total Plot Area - 14900 M2 (Plot Area - 0.93 Ha),</u> <u>Cat. - 5 (f) Synthetic Organic Chemicals Project.SIA/MP/IND3/520640/2025. For</u> <u>EIA.</u>

Earliear this case was discussed in the ToR Recommended in 761st SEAC Meeting . PP submitted following details on Praivesh portal 2.0.

SN	Projects Details					
1.	Proposal /Activity	Shri Jinaraja Poojary, Vice President M/s. M/s Encube Ethicals Private Limited,				
	Name	Plot Number 113, Smart Industrial Park near NATRIP, Pithampur, Distt Dhar				
	Location of	(M.P.)- 454775. Prior Environment Clearance for at Plot No. 113, Smart				
	Project	Industrial Park near NATRIP, Pithampur Dist. Dhar. (M.P.) for Framycetin				
		<i>Sulfate : 24 TPA.</i> , Total Plot Area - 14900 M2 (Plot Area - 0.93 Ha), <u>Cat 5 (f)</u>				
		Synthetic Organic Chemicals Project.SIA/MP/IND3/520640/2025.				
2.	Description of	M/s Encube Ethicals Private Limited proposed its greenfield API project at				
	Project	Plot No. 113, Smart Industrial Park near NATRIP, Pithampur Dist. Dhar. for				
		which prior environment clearance has to be taken.				
3.	Type of Project	Green field.				
4.	Total Plot Area	Total Plot Area- 14900 M <sup>2</sup> (Plot area - 0.93 Ha.).				
		Green Belt- 0.56 Ha. Total Plot Area- 1.49 Ha.,				
5.	Project Cost	6500 Lakhs.				
6.	ToR Status	➤ ToR Recommended in 761 <sup>st</sup> SEAC Meeting Dated 30/05/2024.				
		► T	▶ ToR letter issued MPSEIAA vide letter No.1522 Dated 26/06/2024.			
7.	Activity Location	Plot Number 113, Smart Industrial Park Near NATRIP, Pithampur Distt Dhar				
		(M.P.).				
8.	Production	As per information upload Parivesh Portal.				
	Capacity	SN	Name of Product	Qty. / Capacity Unit TPA	Remark	
		1	Framveetin Sulfate	24	ΔΡΙ	
		1.	T famyeetin Sunac	27	7111	
9.	Land Registry	81787.53 sqmt.Land Registry Sub Registrar office - Dhar, dated 27/03/2024.				
	details					
10.	No Construction	No Construction start at site PP Affidavit submitted dated 04/05/2024.				
	Status					
11.	No Litigation	No Litigation Pending at PP Affidavit submitted dated 04/05/2024.				
	Pending					
Documentary Details						

12.	PFR	Submitted by PP.
13.	D.G. Set details	2x750 KVA each.
14.	Details of ZLD	ETP followed by RO and MEE.
15.	Membership in CETP	will be obtained after EC.
16.	PP Apply Inter State Boundary distance leter	PP Apply Collector Office Dhar vide letter dated 10 <sup>th</sup> May 2024. (Online Copy enclosed).
17.	Request Letter to DFO.	PP Apply DFO, Office Dhar vide letter dated 10 <sup>th</sup> May 2024. (Online Copy enclosed).
18.	Water Supply and CTEP permission	MPIDC, Regional office, Indore 5936 Date 17/07/2023. will supply the water as per your requirement of 200000 Litter/ Day.(Online Copy enclosed).
19.	Env. Con.	Shri Pradeep Chandana, Shri Shubham Dubey, M/s ENVISOLVE LLP, Indore (M.P.)

The case is presented by the Shri Pradeep Chandana, Shri Shubham Dubey, M/s ENVISOLVE LLP, Indore (M.P.) along with PP Shri Jinaraja Poojary,PP submitted following about the project:-

- M/s Encube Ethicals Private Limited is a leading pharmaceutical company..
- M/s Encube Ethicals Private Limited is proposed its Greenfield API project at Plot No 113, Smart Industrial Park near NATRIP, Pithampur Dist Dhar. for which prior environment clearance has to be taken.
- The total area of the plant is 14884.5 m2.
- Total production capacity of product will be 24 MTPA.
- The project falls under 5 (f) (ii) category B of the EIA Notification & its amendments issued by the Ministry of Environment & Forest vide S.O.1533 (E), dated September 2006, & its amendments.
- Total cost of the project will be 75 Cr.

During presentation the committee asked clarification of following issues,

- 1. EIA table 2.5 Raw materials unit is not mentioned, also RM Indion 810,652,830 is not clear. Raw material KSM (from china) is generating 50 % output & 50% waste ?
- 2. EIA Table 2.6 SN 11 inorganic salt output is 150 mtpa input is not mentioned.

- 3. EIA table 2.10 Domestic water 10 kld is generating 10kld waste? Similarly process and prewash quantities are same.? DM water requirement is not mentioned?
- 4. Effluent generation Q is 171.5 kld and Etp capacity is 200kld. How to take care for batch spoil waste ?
- 5. Angrer river is 0.26 km, pond is 0.67 km Proposal for conservation is missing.
- 6. Table 3.23 surface water BOD <2.0 and coliform range from 49 to 150, table 3.24 UG water source BOD 2.0 to 3.0 and coliform <2.0?
- 7. ATFD is proposed in ETP chart however in various paragraphs effluent treatment is expressed till MEE stage?

for the same the consultant submitted following reply are as given below:

Sr. No.	Points	Environmental Consultant Reply
1.	EIA table 2.5 Raw materials unit is not mentioned, also RM Indion 810, 652, 830 is not clear	Consultant has accepted and replied that Raw material units are in Kg. and raw material Indion 810, 652 and 830 quantity is 50000 kg, 100000 kg and 50000 kg respectively
2.	Raw material KSM (from china) is generating 50 % output & 50% waste?	Consultant has replied that the raw material KSM is consumed at 24 units, generating 24 units of waste, resulting in a 50% product output and 50% waste generation.
3.	EIA Table 2.6 SN 11 inorganic salt output is 150 mtpa, input is not mentioned.	Consultant has replied that Inorganic salt mentioned in table 2.6 serial number 11 is not a raw material, it is a waste generated from the process of Framycetin Sulfate.
4.	EIA table 2.10 Domestic water 10 kld is generating 10kld waste? Similarly process and prewash quantities are same? DM water requirement is not mentioned?	Consultant has replied, the domestic water 10 KLD is generating 8 KLD waste similarly process water 50 KLD generating 40 KLD waste water and pre-wash 30 KLD generating 30 KLD waste water also DM water is already given in the water balance flow diagram.
5.	Effluent generation Q is 171.5 kld and ETP capacity is 200 kld. How to take care for batch spoil waste?	Consultant has replied that generated sludge shall be given to the TSDF site.
6.	Angrer river is 0.26 km, pond is 0.67 km Proposal for conservation.	Consultant has replied that detailed conservation plan for the Angred River has been already prepared, ensuring pollution prevention, biodiversity conservation, and sustainable water management. Regular monitoring will be done on quarterly basis. The same has been incorporated in EMP The pond falls under NATRIP, and no

		external access is allowed.
7.	Table 3.23 surface water BOD <2.0 and coliform	Yes, Total Coliform were found in the
	range from 49 to 150.	range from 48 –150 MPN/100 ml and BOD
		<2.0 mg/l.
8.	table 3.24 UG water source BOD 2.0 to 3.0 and	It is a typographical mistake; Actual value
	coliform <2.0	of BOD were found between 0.5 to 1.0mg/l.
9.	ATFD is proposed in ETP chart however in	It is a complete ZLD plant followed by ETP,
	paragraphs effluent treatment is expressed till MEE	MEE and ATFD
	stage?	

After deliberations and the submissions and presentation made by the PP were found to be satisfactory and acceptable hence, The case is recommended for grant of Prior Environment Clearance for at Plot No. 113, Smart Industrial Park near NATRIP, Pithampur Dist. Dhar. (M.P.) for Framycetin Sulfate : 24 TPA., Total Plot Area - 14900 M2 (Plot Area - 0.93 Ha), Cat. - 5 (f) Synthetic Organic Chemicals Project. SIA/MP/IND3/520640/2025, with MoEF&CC Standard and following specific conditions:

- 1. To use raw materials generating minimum waste.
- 2. To opt latest energy efficient production technology along with auxiliary units.
- 3. To recover solvent upto maximum possible extent in order to reduce voc emissions.
- 4. Approximately 1225 additional trees will be planted in an area of 4911.88 m<sup>2</sup>, The green belt of 5-10 m width shall be developed near the total project area, mainly along the plant periphery, in downward wind direction and along road sides etc. Selection of plant species shall be as per the CPCB guide lines.
- 5. The proposed EMP cost is Rs. 705.0 lakhs as capital and 72.0 lakhs/year as recurring cost .
- 6. Under CER activity, Rs. 150.0 lakhs/year is proposed.

# (A)Statutory compliance:

- 1. The project proponent shall obtain Consent to Establish/Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the Madhya Pradesh Pollution Control Board (MPPCB).
- 2. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.

3. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.

## (B) Air quality monitoring and preservation

- 1. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to MPPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- 2. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.
- 3. The project proponent shall install system to carryout Continuous Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released e.g. PM10 and PM2.5 in reference to PM emission and S02 and NOx in reference to S02 and NOx emissions) within and outside the plant area (at least at four locations one within and three outside the plant area at an angle of 120° each) covering upwind and downwind directions.
- 4. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions from the boiler, DG set and scrubber shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- 5. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- 6. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

- 7. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- 8. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 161h November, 2009 shall be complied with.

## (C) Water quality monitoring and preservation

- 8. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.
- 9. As already committed by the project proponent "Zero Liquid Discharge" shall be ensured and no waste/treated water shall be discharged outside the premises.
- 10. The effluent shall be segregated as high COD/High TDS and Low COD/Low TDS effluents. The HCOD/HTDS shall be neutralized and sent to stripper followed by MEE and ATFD. LCOD/LTDS effluent shall be treated in ETP with domestic effluent followed by RO system. The treated effluent shall be entirely reused and recycled in cooling tower make-up.
- 11. Adhere to 'Zero Liquid Discharge and No industrial effluent from the unit shall be discharged outside the plant premises. PP should also install Internet Protocol PTZ camera with night vision facility along with minimum 05X zoom and data connectivity must be provided to the MPPCB's server for remote operations.
- 12. The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the Madhya Pradesh Control Board while granting Consent under the Air/Water Act, whichever is more stringent.
- 13. Total fresh water requirement shall not exceed as proposed .
- 14. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.
- 15. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.

16. Dedicated power supply shall be ensured for uninterrupted operations of treatment systems.

### (D) Noise monitoring and prevention

- 17. Acoustic enclosure shall be provided to DG sets for controlling the noise pollution.
- 18. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.
- The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.

## (E) Energy Conservation measures

21. The energy sources for lighting purposes shall preferably be LED based.

## (F) Waste management

- 22. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- 23. Hazardous wastes such as spent solvents, organic incinerable wastes/residues, used filter bags, packaging materials, rejected/expired raw materials and off specification/ rejected finished products from the manufacturing plants shall be directly sent to CTSDF.
- 24. The Fly ash generated from boilers shall be stored in silos and disposed of through cement manufacturers by bulkers / closed containers and should comply with Fly Ash Utilization Notification, 1999 and as amended subsequently.
- 25. If any Flammable, ignitable, reactive and non-compatible wastes should be stored separately and never should be stored in the same storage shed.
- 26. Automatic smoke, heat detection system should be provided in the sheds. Adequate fire fighting systems should be provided for the storage area.
- 27. In order to have appropriate measures to prevent percolation of spills, leaks etc. to the soil and ground water, the storage area should be provided with concrete floor of inert material or steel sheet depending on the characteristics of waste

handled and the floor must be structurally sound and chemically compatible with wastes.

- 28. Measures should be taken to prevent entry of runoff into the storage area. The Storage area shall be designed in such a way that the floor level is at least 150 mm above the maximum flood level.
- 29. The storage area floor should be provided with secondary containment such as proper slopes as well as collection pit so as to collect wash water and the leakages/spills etc.
- 30. Storage areas should be provided with adequate number of spill kits at suitable locations. The spill kits should be provided with compatible sorbent material in adequate quantity.
- 31. Recent MSDS of all the chemicals used in the plant be displayed at appropriate places.
- 32. Proper fire fighting arrangements in consultation with the fire department should be provided against fire incident.
- 33. All the storage tanks of raw materials/products shall be fitted with appropriate controls to avoid any spillage / leakage. Bund/dyke walls of suitable height shall be provided to the storage tanks. Closed handling system of chemicals shall be provided.
- 34. Log-books shall be maintained for disposal of all types hazardous wastes and shall be submitted with the compliance report.
- 35. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- 36. The company shall undertake waste minimization measures as below:
  - a. Metering and control of quantities of active ingredients to minimize waste.
  - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
  - c. Use of automated filling to minimize spillage.
  - d. Use of Close Feed system into batch reactors.
  - e. Venting equipment through vapour recovery system.
  - f. Use of high pressure hoses for equipment clearing to reduce wastewater generation.

# (G) Green Belt

37. Peripheral plantation all around the project boundary shall be carried out using tall saplings of minimum 2 meters height of species which are fast growing with thick canopy cover preferably of perennial green nature. As proposed in the EIA 1316 no's trees in four years shall be planted. PP will also make necessary arrangements for the causality replacement and maintenance of the plants.

## (H) Safety, Public hearing and Human health issues

- 38. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- 39. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- 40. The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- 41. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- 42. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- 43. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- 44. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places.

# (I) EMP& Corporate Environment Responsibility

45. The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility.

- 46. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental/ forest/ wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and or shareholders /stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- 47. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- 48. Fund should be exclusively earmarked for the implementation of EMP through a separate bank account.
- 49. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- 50. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

## X. Miscellaneous

- 51. PP shall be responsible for discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- 52. The project authorities must strictly adhere to the stipulations made by the MP Pollution Control Board and the State Government.
- 53. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.

- 54. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- 55. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/ High Courts and any other Court of Law relating to the subject matter.
- 4. Case No 3042/SEIAA/2025 Shri Sharfuddin Siddique, Director, M/s ISLK INDUSTRIES PRIVATE LIMITED, 44 AK VARMA WARD NO 17 & 20, NEAR MADHAV PRESS- 6, BALAGHAT, MADHYA PRADESH, 481001 Transfer of Environment Clearance from M/s S.L.K. Organics to M/s ISLK INDUSTRIES PRIVATE LIMITED. for Grain Based 30 KLPD Distillery alongwith Cogeneration Power Plant of 800 KW at Village- Lawda (Chatera Road), Tehsil - Lalburra, Dist. Balaghat (MP) at Khasra No. - 289/4/2, 289/5/2, 291/19, Village – Lawada, Tehsil-Lalbarra, District- Balaghat, (M.P.). Total Land Area-2706.46 Sq.mt. Cat. - 5(g) Grain based distilleries. SIA/MP/IND2/521637/2025 .FoR – EC Transfer .

प्रकरण आज सेक की 770वीं बैठक दिनांक 11/02/25 को प्रस्तुतीकरण हेतु सूचीबद्ध था, जिसमें परियोजना प्रस्तावक/ उनके पर्यावरणीय सलाहकार समिति के समक्ष उपस्थित नहीं हुए । समिति ने चर्चा उपरांत निर्णय लिया कि परियोजना प्रस्तावक से प्रस्तुतीकरण हेतु अनुरोध प्राप्त होने के पश्चात प्रकरण की समीक्षा हेतु विचार किया जा सकेगा ।