# Minutes of the 922th Meeting held on 02th November 2022

The 922<sup>th</sup> meeting of the State Level Environment Impact Assessment Authority (SEIAA) was held under the Chairmanship of Shri H. K. Dash and attended by Prof.(Dr.) V. K. Srivastava, Member (through VC) and Shri Nischal Joshi, Member Secretary (In-charge) of the State Level Environment Impact Assessment Authority (SEIAA) at Paryavaran Bhawan, Sector 10 A Gandhinagar.

The following cases were taken up during the meeting:-**ACG Cellulose Private Limited** Plot No. D2/CH/149/3, Vil. GIDC Dahei, Phase II, Ta. Referred EC Vagra, Dist. Bharuch. Back Chemical Project - 5(f) Application Date: 23/03/2022 **Deliberation & Decision of SEIAA** The proposal of SEAC dated 16.07.2022 was referred back for the reasons mentioned in the minutes of the meeting of SEIAA dated 23.08.2022 After detailed deliberation, the Environment Clearance is refer back for following reasons: Despite of clear query, PP has not included bleed liquer into hazardous waste i. management matrix in revised submission. PP has not replied query no. 4 "Waste Water Generation seems to be ii. inadequate 4000 M/T production plan, looking to the increase in volume of production whether, the generation of 1563 KLD waste water is it ok?" SEAC has submitted recommendation without having got complied on the iii. above two queries and without giving comments on the information submitted by consultant where they have complied. Ashu Organics India Pvt Ltd 2. PLOT NO. D-3/130 + 131+133 + 134, Dahej-3 GIDC Referred EC Estate, Ta. Vagra, Dist. Bharuch. Back Chemical Project:5(f) Date of Application: 05/03/2022 **Deliberation & Decision of SEIAA** The proposal of SEAC dated 01.08.2022 was referred back for the reasons mentioned in the minutes of the meeting of SEIAA dated 01.09.2022 After detailed deliberation, the Environment Clearance is refer back for following reasons: Project proponent has not replied the query no. 3 "Segregation of high COD i. and low COD stream is not given". In waste water generation table D-3 process waste water generation is ii. mentioned 359 KLD out of that 247 KLD is high concentration stream and 112 KLD dilute stream is mentioned but how the method of segregation worked out from source of generation. Hindprakash Chemicals Pvt. Ltd. 3. Plot No. T - 39 to T-43, GIDC Estate Saykha, Ta. Vagra, EC Deferred Dist. Bharuch. Chemical Project: 5(f) Date of Application: 06/05/2022

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The proposal of SEAC dated 04.08.2022 was referred back for the reasons mentioned in the minutes of the meeting of SEIAA dated 05.09.2022

After detailed deliberation, the Environment Clearance is refer back for following reasons:

i. Proponent has mentioned that existing unit product is non EC i.e that the earlier existing products are not covered under EC but the increase to 14,650 metric/ton production has been taken into consideration or not for working out the pollution load and budgetary outlay is not clarified by proponent or by SEAC.

### 4. Naveen pharma chem

Plot No. DP/18/15, Saykha Industrial Estate, Ta. Vagra, Dist. Bharuch.

EC

Granted

Chemical Project:5(f)

Date of Application: 05/03/2022

## Deliberation & Decision of SEIAA

The proposal of SEAC dated 01.08.2022 was referred back for the reasons mentioned in the minutes of the meeting of SEIAA dated 01.09.2022

Proponent has resubmitted the details along with replies with supporting documents with clarification. SEAC considered the resubmission/clarification made by the proponent. PP has clarified regarding separation of high COD and low COD stream. PP has submitted revised details of hazardous processes and safety measures including amination process and water balance diagram which was not included in earlier recommendation letter.

After having re-examined and reconsidered, SEAC has accepted the re-submission and have recommended for grant of EC by SEIAA on 17.10.2022.

After detailed deliberation, the Environment Clearance is Granted incorporating all the conditions stipulated by SEAC, including the additional conditions prescribed in the minutes of 665<sup>th</sup> SEIAA meeting dated 06<sup>th</sup> December 2021.

### 5. One Life Care Pvt. Ltd

Plot No. C/281 to C/283/3, Saykha Industrial Estate, Ta. Vagra, Dist. Bharuch.

EC

Referred Back

Chemical Project:5(f)

Date of Application: 05/03/2022

#### **Deliberation & Decision of SEIAA**

The proposal of SEAC dated 01.08.2022 was referred back for the reasons mentioned in the minutes of the meeting of SEIAA dated 01.09.2022

After detailed deliberation, the Environment Clearance is refer back for following reasons:

i. Project proponent has not replied the query no. 4 "Membership details for TSDF/CHWIF". SEAC has also did not gave their comments regarding the said query.

PP has not submitted the method of separation/segregation of high COD and low COD stream at the source of generation.

Opinion of SEAC should also be there.

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6.	Om Lifecare Industries					
	Plot No. DP/12/1, GIDC Industrial Estate, Saykha, Ta.					
	Vagra, Dist. Bharuch.	EC	Deferred			
	Chemical Project:5(f)					
	Date of Application: 05/03/2022	·				
	Deliberation & Decision of SEIAA					
	The proposal of SEAC dated 01.08.2022 was referred back for the reasons mentioned in					
	the minutes of the meeting of SEIAA dated 01.09.2022					
	After detailed deliberation, the Environment Clearance is refer back for following					
	reasons:					
	i. PP has not submitted the method of separation/segregation of high COD and					
	low COD stream at the source of generation. It appears 17 KLD of process					
	effluent where solvent use is there would be considered as concentrated					
	stream and the rest would be dilute stream, but proponent has not made any					
	clarification on the process of segregation or confirmed the above.					
	ii. Opinion of SEAC should also be there.					
7.	Limbros Ventures					
	Plot No.D-2/CH/151/6, Dahej GIDC, Ta. Vagra, Dist.					
	Bharuch.	EC	Granted			
	Chemical Project - 5(f)					
	Application Date: 05/04/2022					
	Deliberation & Decision of SEIAA					
	The proposal of SEAC dated 04.07.2022 was referred back for the reasons mentioned in					
	the minutes of the meeting of SEIAA dated 02.08.2022					
	Proponent has resubmitted the details along with replies with supporting documents					
	with clarification. SEAC considered the resubmission/clarification made by the					
	proponent. PP has submitted revised details of characteristics of each hazardous					
	chemicals along with safety measures, revised details of hazardous processes and its					
	safety measures including sulphonation, CETP membership details and revised EMP					
	along with AWH monitoring components					
	After having re-examined and reconsidered, SEAC has accepted the re-submission and					
	have recommended for grant of EC by SEIAA on 17.10.2022.					
	After detailed deliberation, the Environment Clearance is Granted incorporating all the					
	conditions stipulated by SEAC, including the additional conditions prescribed in the					
	minutes of 665 <sup>th</sup> SEIAA meeting dated 06 <sup>th</sup> December 2021.					
,	Setting up of RoRo/RoPax Facility at, Muldwarka					
	Port, Gujarat					
	Survey No. 74/3 for Onshore area -6 Ha, Vil. Muldwarka,	EC	Deferred			
	Ta. Kodinar, Dist. Gir Somnath.	EC	Deferred			
	Ports and Harbour - 7(e)					
	Application Date: 27/05/2022					
	Deliberation & Decision of SEIAA					
	The proposal of SEAC dated 19.07.2022 was referred back for the reasons mentioned in					
	the minutes of the meeting of SEIAA dated 23.08.2022					
	i					

Proponent has resubmitted the details along with replies with supporting documents

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with clarification. SEAC considered the resubmission/clarification made by the proponent. PP has clarified regarding oil spill contingency plan, disaster management plan and wildlife trespass and protection measures as conservation plan has been prepared and submitted to DFO.

After having re-examined and reconsidered, SEAC has accepted reply with reference to 2, 3 and 4 and commented that PP has submitted application to GCZMA and recommendation of GCZMA is awaited and have recommended for grant of EC by SEIAA on 17.10.2022.

After detailed deliberation, the Environment Clearance is kept abeyance till recommendation of GCZMA is received. SEAC may give its opinion if CRZ clerance is applicable or not.

9. Shivam Chem Industries

Survey No. 1342, Vil. Tarabh, Ta. Visnagar, Dist.

Mehsana.

Chemical Project - 5(f)

EC Granted

Application Date: 19/04/2022

#### Deliberation & Decision of SEIAA

The proposal of SEAC dated 07.07.2022 was referred back for the reasons mentioned in the minutes of the meeting of SEIAA dated 10.08.2022

Proponent has resubmitted the details along with replies with supporting documents with clarification. SEAC considered the resubmission/clarification made by the proponent. PP has submitted revised details of characteristics of each hazardous chemicals along with safety measures, revised details of hazardous processes and its safety measures including sulphonation, and revised hazardous waste management matrix including details of generation and disposal of bleed liquer.

After having re-examined and reconsidered, SEAC has accepted the re-submission and have recommended for grant of EC by SEIAA on 17.10.2022.

After detailed deliberation, the Environment Clearance is Granted incorporating all the conditions stipulated by SEAC, including the additional conditions prescribed in the minutes of 665<sup>th</sup> SEIAA meeting dated 06<sup>th</sup> December 2021.

10. Subhasri Pigments Pvt Ltd

Plot No. DP-48, Vil. Saykha, GIDC Industrial Estate, Ta.
Bharuch, Dist. Bharuch.
Chemical Project - 5(f)
Application Date: 15/04/2022

EC

Referred
Back

#### Deliberation & Decision of SEIAA

The proposal of SEAC dated 16.07.2022 was referred back for the reasons mentioned in the minutes of the meeting of SEIAA dated 23.08.2022

After detailed deliberation, the Environment Clearance is refer back for following reasons:

Reply/Clarification submitted by Project Proponent with reference to query no. 2 & 3 is not acceptable as they replied that segragate the effluent into two streams based on TDS but how the segregation would be done in the process and methodolgy worked out? From same source of generation. Detail





justification is not given.

ii. In waste water generation table D-3 process waste water generation is mentioned 2115 KLD out of that 480 KLD sent to RO and 705 KLD sent to ETP, hence how to separate both streams from same source of generation (process waste water) practically?

#### Note:

- i. SEAC shall check and verify the reply given by the Project Proponent with reference to defer/refer back cases.
- ii. Queries raised by the SEIAA should be replied point wise properly.
- iii. Only relevant details with reference to query should include into recommendation letter.
- iv. In most of industries cases it is mentioned regarding segregation of streams i.e. High COD(Concentrated stream) and Low COD (Dilute stream), but details regarding separation of streams from same source of generation particularly, of Process waste water is not given.
- v. Hence, now onwards in every industries cases details/clarification/justification shall mention regarding separation of streams.

Sr. No.	NAME	Designation	
1.	Shri H. K. Dash	Chairman	H.
2.	Prof. (Dr.) V. K. Srivastava (through VC)	Member	Jay
3.	Shri Nischal Joshi	Member Secretary (In-charge)	W. L.

