## Minutes of the 1116<sup>th</sup> Meeting held on 07<sup>th</sup> November 2023

The 1116<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 online) and Shri Asav P. Gadhvi, Member Secretary 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:-

Level Enviro

	1.	Acrow Pharmachem Pvt. Ltd, Survey No. 514, Vil. Ijapura, Ta		Referred			
		Jotana, Dist. Mahesana, Chemical Project - 5(f), Application Date 09/06/2023, Proposal No:- 430596	" New	Back			
		Deliberation & Decision of SEIAA		L			
		The proposal of SEAC dated 21.10.2023 recommending the grant of EC was discussed. After detailed deliberation, the Environment Clearance is Referred Back to SEAC for the verification of following points:.					
		1. Product details (Column No.5) of SEAC recommendation is blank & no any product details are mentioned in Recommendation, including Raw material details with quantity, which is missing in Recommendation.					
		<ol> <li>Whether submitted various EMS load in Recommendation is as per proposed products or not. SEAC is requested to appraise accordingly.</li> </ol>					
	2.	Shree Vinayak Chemex, Plot No. T-100, Vil. GIDC-Saykha, Ta. Vagra, Dist. Bharuch, Chemical Project - 5(f), Application Date: 05/06/2023, Proposal No:- 432267	EC- Expansion	Granted			
		Deliberation & Decision of SEIAA					
		The proposal of SEAC dated 21.10.2023 recommending the grant of EC- Expansion was discussed. SEAC noted that since, the unit falls in B1 category, and located in notified industrial area hence public consultation is not applicable as per paragraph 7 (i) III (i) (b) of the EIA notification, 2006.					
		After detailed deliberation, the Environment Clearance is Granted incorporating all the conditions stipulated by SEAC, including the additional conditions prescribed in the minutes of 665th SEIAA meeting dated 06th December 2021 and given herein.					
		<ol> <li>PP shall obtain fire permission from competant authority.</li> <li>After giving treatment of effluent in premises, PP shall sent partially treated effluent to CETP confirming to the Intet CETP norms prescribed by GPCB.</li> <li>PP shall send dilute sodium hypo chloride solution as well as sodium bi-sulphite &amp; H2SO4 to authorized end user, whom have valid GPCB permission of Rule-9 permission.</li> </ol>					
	3.	Oil and Natural Gas Commission Ltd (ONGC) Drilling of sixteen exploratory oil & gas wells in OALP PEL blocks CB ONHP-2020/1 and CB-ONHP-2021/1, Vil., Ta., Dist. Ahmedabad & Gandhinagar, Offshore & onshore oil and gas explration Project - 1(b) Application Date: 14/07/2023, Proposal No:- 436627	EC-	Granted			
		Deliberation & Decision of SEIAA					
		The proposal of SEAC dated 21.10.2023 recommending the grant of EC was discussed. After detailed deliberation, the Environment Clearance is Granted incorporating all the conditions stipulated by SEAC and given herein:					
nt Impace	/	<ul> <li>PP shall carry out exploration activities in 13 villges in Bavla Taluka, 6 vil villges in Daskroi of ahmedabad district and 5 villges in Dehgam taluka of</li> <li>Generated waste water from process &amp; washing shall be tretaed in ETP of the init.</li> <li>Generated drill cutting of 303 Ton per well will be collected in pit, covered iv.</li> <li>Generated waste water of 5 KLD shall be recycled for mud preparation.</li> </ul>	Gandhinagar ONGC.	district.			
NET CI	55 36 55 IV	N. Generated waste water of 5 KLD shan be recycled for mud preparation.		Page 1 of 3			
SEIAA	ient Auth	A. Her Mary					
• Gujarat •							

	v PP shall not carry out any acityities in CRZ area as per provisions of CRZ No							
	<ul> <li>v. PP shall not carry out any acitvities in CRZ area as per provisions of CRZ Notification 2011.</li> <li>vi. Authorized end-users shall have permissions from the concerned authorities under the rule-9 of the Hazardous and other wastes (Management and transboundary movement) Rules 2016.</li> <li>vii. Unit shall explore the possibilities for environment friendly methods like co-processing of hazardou waste for disposal of incinerable &amp; land fillable wasts before sending to CHWIF &amp; TSDF site respectivily.</li> <li>viii. Stream Segregation during driling and testing acititivies should be adopted to separate oil and wate Details of process should be informed to SEAC and SEIAA in 45 days time period.</li> </ul>							
4.	Jay Ambe Pharma LLP, Survey No.: 65 paiki 2/paiki 2, Plot No. 2, Vil. Timbdi, Ta. Morbi, Dist. Morbi, Chemical Project - 5(f), Application Date: 10/07/2023, Proposal No:- 434179	EC	Rejected					
	Deliberation & Decision of SEIAA							
	The proposal of SEAC dated 21.10.2023 recommending the Rejection of EC was discussed. After detailed deliberation and SEAC recommendation, EC is Rejected to SEAC for following reasons:							
	<ol> <li>M/s Bhagawati Industries has not obtained EC for Common MEE located at S. no. 61/3, Plot no. 1, Juna Nagdavas, Ta. &amp; Dist. Morbi.</li> <li>Further, as ToR was issued for in house treatment to this unit vide order dated 17.10.2023. Hence,</li> </ol>							
	change in mode of disposal is not acceptable.							
5.	Acume Chemicals Private Limited Plot 21-1 & 21-2, Vil. GIDC Jhagadia Industrial Estate, Vill: Randedi, Ta. Jhagadia, Dist. Bharuch, Chemical Project - 5(f),	EC- New	Granted					
	Application Date: 11/07/2023, Proposal No:- 435947							
	Deliberation & Decision of SEIAA							
	The proposal of SEAC dated 21.10.2023 recommending the grant of EC was discussed. SEAC noted that since, the unit falls in B1 category, and located in notified industrial area hence consultation is not applicable as per paragraph 7 (i) III (i) (b) of the EIA notification, 2006.							
	After detailed deliberation, the Environment Clearance is Granted incorporating all the conditions stipulated by SEAC, including the additional conditions prescribed in the minutes of 665th SEIAA meeting dated 06th December 2021 and given herein.							
		of 665th SEI	AA meeting					
		by PCCF, the ewater will be constant to the L/Day from y) will be re Reject (82. ay) will be re	o this office. be subjected CHWIF and cooling will cused within 10 KL/Day)					
6.	<ul> <li>dated 06th December 2021 and given herein.</li> <li>1. PP shall submit approved conservation plan of schedule-I species as approved</li> <li>2. PP shall strictly adhere to ZLD &amp; reuse treated effluent in premises as under: <ul> <li>i. 460.05 KL/Day (Process: 445.05 KL/Day + Washing: 15 KL/Day) waste to Solvent stripper and out of it 6.90 KL/Day Stripper Residue will b remaining 453.15 KL/Day along with 24 KL/Day from Boiler and 28 KI be treated in ETP followed by RO RO-1, RO-1 Permeate (282.21 KL/Da premises &amp; RO-1 Reject (205.26 KL/Day) will be sent to RO-2.</li> <li>ii. RO-2 Permeate (112.89 KL/Day) will be reused within premises &amp; RO-2 will be sent to MEE/MVRE &amp; ATFD and MEE condensate (65.70 KL/Da plant premises.</li> <li>iii. 60.33 KL/Day scrubbing media will be sold to end user or reuse within pr</li> </ul> </li> <li>T4 Tapes Pvt. Ltd, Survey No. 391/ Paiki 1/ Paiki 1, Vil. Shekhpar, Surendranagar-Rajkot Highway, Ta. Muli, Dist. Surendranagar,</li> </ul>	by PCCF, the ewater will be constant to the L/Day from y) will be re Reject (82. ay) will be re	o this office. be subjected CHWIF and cooling will cused within 10 KL/Day)					
6.	<ul> <li>dated 06th December 2021 and given herein.</li> <li>1. PP shall submit approved conservation plan of schedule-I species as approved</li> <li>2. PP shall strictly adhere to ZLD &amp; reuse treated effluent in premises as under: <ul> <li>i. 460.05 KL/Day (Process: 445.05 KL/Day + Washing: 15 KL/Day) wasted to Solvent stripper and out of it 6.90 KL/Day Stripper Residue will be remaining 453.15 KL/Day along with 24 KL/Day from Boiler and 28 KI be treated in ETP followed by RO RO-1, RO-1 Permeate (282.21 KL/Da premises &amp; RO-1 Reject (205.26 KL/Day) will be sent to RO-2.</li> <li>ii. RO-2 Permeate (112.89 KL/Day) will be reused within premises &amp; RO-2 will be sent to MEE/MVRE &amp; ATFD and MEE condensate (65.70 KL/Da plant premises.</li> <li>iii. 60.33 KL/Day scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> </ul> </li> </ul>	by PCCF, to ewater will be be send to ( 2/Day from y) will be re Reject (82. ay) will be re remises. EC- pansion	o this office. be subjected CHWIF and cooling will cused within 10 KL/Day) cused within Granted					
6.	<ul> <li>dated 06th December 2021 and given herein.</li> <li>PP shall submit approved conservation plan of schedule-I species as approved</li> <li>PP shall strictly adhere to ZLD &amp; reuse treated effluent in premises as under: <ul> <li>i. 460.05 KL/Day (Process: 445.05 KL/Day + Washing: 15 KL/Day) wasted to Solvent stripper and out of it 6.90 KL/Day Stripper Residue will be remaining 453.15 KL/Day along with 24 KL/Day from Boiler and 28 KI be treated in ETP followed by RO RO-1, RO-1 Permeate (282.21 KL/Da premises &amp; RO-1 Reject (205.26 KL/Day) will be sent to RO-2.</li> <li>ii. RO-2 Permeate (112.89 KL/Day) will be reused within premises &amp; RO-2 will be sent to MEE/MVRE &amp; ATFD and MEE condensate (65.70 KL/Da plant premises.</li> <li>iii. 60.33 KL/Day scrubbing media will be sold to end user or reuse within pr</li> </ul> </li> <li>T4 Tapes Pvt. Ltd, Survey No. 391/ Paiki 1/ Paiki 1, Vil. Shekhpar, Surendranagar-Rajkot Highway, Ta. Muli, Dist. Surendranagar, Chemical Project - 5(f), Application Date: 15/07/2023, Proposal Explored and the sent of the</li></ul>	by PCCF, to ewater will be be send to ( 2/Day from y) will be re Reject (82. ay) will be re remises. EC- pansion	o this office. be subjected CHWIF and cooling will cused within 10 KL/Day) cused within Granted					
6.	<ul> <li>dated 06th December 2021 and given herein.</li> <li>PP shall submit approved conservation plan of schedule-I species as approved</li> <li>PP shall strictly adhere to ZLD &amp; reuse treated effluent in premises as under: <ul> <li>i. 460.05 KL/Day (Process: 445.05 KL/Day + Washing: 15 KL/Day) wasted to Solvent stripper and out of it 6.90 KL/Day Stripper Residue will be remaining 453.15 KL/Day along with 24 KL/Day from Boiler and 28 KI be treated in ETP followed by RO RO-1, RO-1 Permeate (282.21 KL/Da premises &amp; RO-1 Reject (205.26 KL/Day) will be sent to RO-2.</li> <li>ii. RO-2 Permeate (112.89 KL/Day) will be reused within premises &amp; RO-2 will be sent to MEE/MVRE &amp; ATFD and MEE condensate (65.70 KL/Da plant premises.</li> <li>iii. 60.33 KL/Day scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> <li>iii. 60.33 KL/Day Scrubbing media will be sold to end user or reuse within premises.</li> </ul> </li> </ul>	by PCCF, to ewater will be be send to ( 2/Day from y) will be re Reject (82. ay) will be re remises. EC- pansion ansion was	o this office. be subjected CHWIF and cooling will cused within 10 KL/Day) cused within Granted discussed at					
	<ul> <li>dated 06th December 2021 and given herein.</li> <li>1. PP shall submit approved conservation plan of schedule-I species as approved</li> <li>2. PP shall strictly adhere to ZLD &amp; reuse treated effluent in premises as under: <ul> <li>i. 460.05 KL/Day (Process: 445.05 KL/Day + Washing: 15 KL/Day) wasted to Solvent stripper and out of it 6.90 KL/Day Stripper Residue will be remaining 453.15 KL/Day along with 24 KL/Day from Boiler and 28 KI be treated in ETP followed by RO RO-1, RO-1 Permeate (282.21 KL/Da premises &amp; RO-1 Reject (205.26 KL/Day) will be sent to RO-2.</li> <li>ii. RO-2 Permeate (112.89 KL/Day) will be reused within premises &amp; RO-2 will be sent to MEE/MVRE &amp; ATFD and MEE condensate (65.70 KL/Da plant premises.</li> <li>iii. 60.33 KL/Day scrubbing media will be sold to end user or reuse within pr</li> </ul> </li> <li>T4 Tapes Pvt. Ltd, Survey No. 391/ Paiki 1/ Paiki 1, Vil. Shekhpar, Surendranagar-Rajkot Highway, Ta. Muli, Dist. Surendranagar, Chemical Project - 5(f), Application Date: 15/07/2023, Proposal No:- 436611 <ul> <li>Deliberation &amp; Decision of SEIAA</li> </ul> </li> <li>The proposal of SEAC dated 21.10.2023 recommending the grant of EC- Expalength.</li> <li>Authority discussed that existing products are Non EC products, hence, CCR</li> </ul>	by PCCF, to ewater will be send to ( 2/Day from y) will be re Reject (82. ay) will be re remises. EC- pansion ansion was is not appli-	o this office. be subjected CHWIF and cooling will cused within 10 KL/Day) cused within Granted discussed at cable in EC e conditions					

.

. . .

PP shall strictly comply all conditions of public hearing proceedings. 1. PP shall provide green belt area of 33% in premises. 2. PP shall obtain water draw permission of CGWA before commissioning of their plant. 3. 4. Generated waste water of 1.45 KLD shall be reuse in premises after treatment. 7. **Dyne Chemicals LLP** Plot No. 3312/18, Phase-IV, Vil. GIDC Estate, Village: Chhatral, EC-New Granted Ta. Kalol, Dist. Gandhinagar, Chemical Project - 5(f) Application Date: 15/08/2023, Proposal No:- 436840 **Deliberation & Decision of SEIAA** The proposal of SEAC dated 21.10.2023 recommending the grant of EC was discussed. SEAC noted that since, the unit falls in B1 category, and located in notified industrial area hence public consultation is not applicable as per paragraph 7 (i) III (i) (b) of the EIA notification, 2006. After detailed deliberation, the Environment Clearance is Granted incorporating all the conditions stipulated by SEAC, including the additional conditions prescribed in the minutes of 665th SEIAA meeting dated 06th December 2021 and given herein. Proposals 1. PP shall strictly adhere to Zero Liquid Discharge.

## <u>NOTE:</u>

- 1. SEAC is requested to examine the Emergercy preparedness plan, in aforesaid Sr No 6, and recommendations in all such cases, if found suitable:
- 2. Regarding fire permission, in synthetic organic chemicals, matter should be taken up with the State Government as to why fire permissions was exempted as per Notification dated 8.7.2021 issued by Urban housing department.

Sr. No.	NAME	Designation	Sign
1.	Shri H. K. Dash	Chairman	Ht.P
2.	Prof. (Dr.) V. K. Srivastava (Through online)	Member	Hard
3.	Shri Asav P. Gadhvi	Member Secretary	A



Page 3 of 3