

ENV/14/20/04005

May 04, 2020

Additional Principal Chief Conservator of Forests (C), Ministry of Environment, Forests & Climate Change E-5, Kendriya Paryavaran Bhavan Link Road No.3 Ravi Shankar Nagar Bhopal-462016

Sub: Compliance report for the period October 2019 to March 2020 Ref: Environmental Clearance no. J-11011/300/2015-IA II (I) dated March 28, 2017 and its amendment dated February 21, 2018.

Respected Sir

Enclosed please find the compliance report of Environmental Clearance for the period October 2019 to March 2020.

We hope you will find the same in order.

Thanking you,

Yours faithfully,

For Bayer Vapi Private Limited

(Formerly Bilag Industries Private Limited)

Bayer Vapi Private Limited (Formerly Bilag Industries Pvt. Ltd)

Registered Office & Factory Plot No. 306/3, II Phase, GIDC, Vapi – 396 195, Gujarat, India

Tel +91 260 2407123 Fax: +91 260 2432774 www.vapi.bayer.com www.bayer.in

Narendra K Shah

Director & Site Manager

Encl: As Stated

CC:

1. Mr G B Vasavada, Environmental Engineer, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10 A Gandhinagar (GPCB ID:23225)

2. Zonal Officer, Central Pollution Control Board, Parivesh Bhawan, Opp-VMC ward office No.10, Subhanpura, Vadodara-390023.

	EC No: J-11011/300/2015-IA.II (I)	Status R	eport (October-19	-March	-20)			
No.	EC Conditions	Compliance Status							
PECIF	IC CONDITIONS								
1	National Emission Standards for Pesticide Manufacturing and Formulation Industry issued by the Ministry vide G.S.R. 46(E) dated 3rd February, 2006 and amended time to time shall be followed by the unit.	being follo	wed. En	nission	from incin	erator st	tacks ar	e monito	red by MOEF
	shall be followed by the time.	unuer.		lı.	ncinerator Sta	k (Octobe	r-19 to Ma	arch-20)	
					70-20-0	Para	meters		
			Month	PM (mg/Nm	HCI (mg/Nm3)	SO2 (mg/Nm3)	HF (mg/Nm3	NOx (mg/Nm3)	Total Dioxins & Furans (ng TEQ/Nm3)
			Limit	50	50	200	4	400	0.1
			Oct-19	32.82	3.46	26.87	1.16	40.30	4
			Nov-19	25.42	2.76	20.90	2.04	36.84	
			Dec-19		N	ot in Opera	tion during	g visit	
			Jan-20	20.61	3.42	15.54	2.60	31.79	-
			Feb-20	27.52	3.20	20.69	2.16	36.41	
			Mar-20		Not	in Operatio	n due to lo	ockdown	1 2
2	Adequate stack height shall be provided to gas fired boiler to control particulate emissions.	using Natu	te has provided adequate stack height for wide dispersion of sign Natural gas as a clean fuel in boiler. Emission from gas fired						ed boilers are
		of emission			credited L	aborator	y on mo	onthly bas	is. The monit
			Emission From Boiler stack						
		(8)	Month		PARAMETERS PM SO2 ng/Nm3) (ppm)		02	NOx (ppm)	
		7 = 1	Limit	- 1	150	10		50	
			Oct-19	9	ND*	3.:	18	27.84	
			Nov-1 Dec-1		ND*	4.5		35.71 35.55	
		-	Jan-20 Feb-1		ND*	3.5		30.56 31.36	
		* ND= Not	Mar-1	9 N	lot in ope				n
3	Two stage water scrubber followed by alkali scrubber shall be provided to process vent to control process emissions viz. HCl, SO2, Cl2, NOx, HBr. The scrubbed water should be sent to ETP for further treatment. Efficiency of scrubber shall be monitored regularly and maintained properly. Scrubbers vent shall be provided with online detection and alarm system to indicate higher than permissible value of controlled parameters. At no time, the	Online pH r 2. Scrubbe plant. 3.Efficiency maintainin interlock w 4. Monitor	meter is par water of scring concentrith pollutioning of party	orovided is treat ubber tration tion cor process	d in scrubb ed in eva is being of scrubbe ntrol equipi vent and	ing syste poration monitore r solution ment will stack is	em. section ed by n. The coll be pro-	measuring online det vided in n	d by Effluent g outlet em ection alarm ew projects. MOEF & CC
	emission levels shall go beyond the prescribed standards.		Laborato	M24-1015-110-24-23	nitored values	SA SOME VIEW OF THE	130.4 PQ 77230-11. UNISHED		as under:
	The system should be interlocked with the pollution control equipment so that in case of any increase in pollutants				October-19				
	beyond permissible limits, plant should be automatically		739			Param	eters		-512
	stopped.		Mon	7	SO2 mg/Nm3)	(mg/f		HBr (mg/Nm	3)
			Limi	it	40	20	0	5	
			Oct-1	19	26.11	8.8	38	3.86	
			Nov-	19	23.93	7.6	52	4.22	
			Dec-1	19	32.20	6.7	70		
				0	27.73	7.0	01	3.14	
			Jan-2	138.1	Service Contract	1000			and the second
			Jan-2		19.76	6.1	15	=	

	EC No: J-11011/300/2015-IA.II (I) C	Compliance Status Report (October-19 -March-20)
ir.No.	EC Conditions	Compliance Status
4	from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system	2. Double Mechanical seal/ magnetic seal less pumps are used for solvent
5	pesticide industry shall be prepared and implemented as per CPCB guidelines. Focus shall be given for prevention of fugitive emissions for which preventive maintenance of pumps, valves, pipelines are required. Proper maintenance	2. Around 151 nos. of detectors based on detection principle have been installed in al areas where there is a likelihood of HC leakages from pumps and other equipment. **LDAR Study** **LOAR STUDY** **LOA
		TIOT NO DESCRIPTION VALUE IN THE STATE OF TH
6	Company shall take all the measures in order to protect the machineries and equipment for pesticide producing unit from ageing.	1. Regular maintenance of pesticide producing machineries and equipment is carried out. 2. Testing of all vessels/rectors are carried out by competent person at define frequency. 3. Equipment design will be done accordingly.
7	as VOCs shall be installed at all important places/areas.	

	ВА	YER VAPI PVT. LTD.					
	EC No: J-11011/300/2015-IA.II (I)	Compliance Status Report (October-19 -March-20)					
Sr.No.	EC Conditions	Compliance Status					
8	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.	1.Site has provided adequate stack height to control gaseous emission from DG. 2. The stipulated conditions will be designed and implemented during construction phase. 3. Adequate PPEs like ear plug/ ear muff is provided to employee at the entry point of DG house.					
9	shall be ensured that solvent recovery should not be less than 95%. 2.Reactor and solvent handling pump shall have mechanical seals to prevent leakages. 3.The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery 4.Solvents shall be stored in a separate space specified with all safety measures.	2.Magnetic seal less/ double mechanical seal centrifugal pumps are provided for solvents handling. 3.To achieve desired recovery, efficient condensers has been installed after calculating required HTA. 4.Solvents are stored in storage tank as per PESO & site specific process &plant safety guideline. The solvent tanks equipped with breather valve, sprinkler system, nitrogen blanketing etc. 5. Proper earthling has been provided to all equipment and regular inspections are done to maintain continuity. 6.The hazardous area classification has been carried at site and equipment has been selected based on zone.					
10	Total water requirement from GIDC water supply shall not exceed 2900 m3/day and prior permission should be obtained from the Competent authority.						

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	EC No: J-11011/300/2015-IA.II (I)	Compliance	Status Report						_
r.No.	EC Conditions				pliance Sta				
11		y. The wastewater is segregated based on COD,TDS and BOD/COD ratio. The wastewa							vat
	As proposed, wastewater will be segregated at source and	d generation philosophy is as under:							
	treated based on its characteristics viz High COD & High TDS						Treatment		
	and Low COD & Low TDS. High COD & High TDS effluents	1 High COD High TDS and Volatile component					Stripper 1	followed	by
	will be sent to MEE followed by RO while Low COD & Low TDS effluents will be treated in ETP followed by RO. The						evaporator a		
	treated wastewater shall be discharged to Common Effluent	2	Low COD High	n TDS			Evaporator fo	ollowed by	ETF
	Treatment Plant (CETP) for final treatment.	3	High COD Lov	v TDS			Incinerator		_
				Paragraph			PATRICINE VI		
		4	Medium COD	Medium TDS			Fenton		
		5	Low COD Low	TDS and BOD,	COD ratios0	1	ETP		-
			LOW COD LOW	7 TD3 and DOD,	COD Tatiozo.				
		Final efflue	ent discharge is	being monit	ored daily f	or pH.COD.	BOD.TSS.NH	3-N.The o	nli
			rovided at the	Andrew III All III III III III III III III III					
		Control of the second of the s	B server for tra	The state of the s					
		discharge	of treated eff	luent which	stops the	discharge	incase of e	exceedan	ce
		parameter	s. Last six mont	h effluent ge	neration qu	antity and	quality are a	s under:	
			T-1-1-1-1-1-1-1	Effluent Data	(October-19	to March-20))		
				Average					
			Month	Discharged to CETP	(mg/L)	TSS (mg/L)	NH3-N (mg/L)		
				(KLD)	(mg/L)	(mg/L)	(Ing/L)		
			Limit	900	250	300	50		
			Oct-19 Nov-19	581 686	106 90	30 21	7.80		
		1 -	Dec-19	564	70	36	6.30		
			Jan-20	518	86	29 25	5.90 6.50		
		Effluent Tr	are within the eatment Plant	(CETP) throu	igh GIDC ur	27 eated effluenderground	10.21 ent discharge drainage sy	stem ope	rat
12	Process effluent/any wastewater shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.	Effluent Tr by Vapi G Manageme Site has se	are within the reatment Plant reen Enviro Prent Company Li	prescribed l' (CETP) throu ivate Limite mited)	83 mit. The tro ugh GIDC ur d (Formerly	27 Peated efflue derground known as	10.21 ent discharge drainage sy vapi Waste	stem ope e and Eff	lue
13	mix with storm water. Storm water drain shall be passed	Site has se pond is 30 1. All hazar 2. Adequat 3. Double in the funder the	mar-20 are within the reatment Plant reen Enviro Prent Company Li apparate collection of KL. Another adous chemical: the number of flamechanical sea	prescribed li (CETP) throu- rivate Limite imited) on system for Guard pond s are stored i ame arrestor l/seal less pu	mit. The treating of GIDC uring the	eated effluence derground or known as a storm waity 1800 KL	ater. The cap is also const	pacity of rructed.	fall

	FC No: I-11011/300/2015-IA.II (I)	Compliance Status Report (October-19 -March-20)
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15	storage and disposal of hazardous waste under the Hazardous Waste (Management, Handling and Trans-	1.The site has authorisation for collection, storage and disposal of hazardous waste under the the Hazardous Waste (Management, Handling and Trans- Boundard Movement) Rules, 2016 valid up to September 30, 2021. 2.Follwing measures are taken by site for fire fighting in case of emergency: - Trained fire fighter available at site 24 X 7. - Fire Hydrant system. - Sprinkler System
16		1.ETP sludge, inorganic waste is sent to the authorised TSDF sites operated b Saurasthra Enviro Projects Pvt Ltd. (SEPPL); Vapi Green Enviro Limited (formerly Knowl as Vapi waste & Effluent Mgt. Co. Ltd). 2. High calorific value waste is incinerated in in-house incineration facility as well a sent to common Hazardous Waste Incineration Facilities (CHWIF) operated b Saurasthra Enviro Projects Pvt Ltd. (SEPPL)/sent to Co processing to Recycling solution
17	guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended in October, 1994 and January, 2000. All Transportation of	
		Mock Drill Mock Drill
18	possible fire hazards during manufacturing process in	The following measures are taken for protection of fire hazard 1. Awareness of process and plant safety guideline among all employees. 2. Hazardous Area Classification and Risk Assessment (HACRA) for each plant. 3. Double earthing is provided in each tank. 4. Nitrogen blanketing is provided to all tanks of flammable solvents. 5. Spark arresters are provided to vehicles entering in the tank farm. 6. The flame proof electrical equipment are provided in the flammable area. 7. Full Fledged Emergency Control center available at site including centralized smok detection system and 03 nos fire tenders 8. Fire Hydrant system 9. Trained fire fighters available at site 24 X 7 hrs. 10. Fixed fire protection system.

		YER VAPI PVT. LTD.				
		(I) Compliance Status Report (October-19 -March-20) Compliance Status				
19		The site has full fledged Occupational Health Center with full time Factory Medical Officer (FMO). Occupational health related surveillance is carried out regularly Periodical medical examinations are carried out for all employees and records and maintained in Form No.32 and pre-employee medical examination records and maintained in Form No.33.				
		Annual Medical Checkup-Company Employee Annual Medical Checkup-Contract Employee				
20	and around the plant premises to mitigate the effects of fugitive emissions all around the plant as per the CPCB	The company has developed green area inside the plant premises. The company has developed green area in 5.2 hectares land. The company has also developed green are adjacent to boundary wall. The green belt development work in progress in new purchased land having area 5.4 ha. We have selected some plant species as per Cg guideline and communicated to DFO vide our letter No. ENV/06/18/2702 date February 27,2018 for further advice. Every year plantation is carried out to increase the greenbelt area inside and outside of our presmises.				
21	At least 2.5 % of the total cost of the project shall be earmarked towards the Enterprise Social Commitment based on Public Hearing issues and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office at Bhopal Implementation of such program shall be ensured accordingly in a time bound manner					
22	All the recommendations made in the risk assessment report should be satisfactorily implemented.	Shall be complied				

BAYER VAPI PVT. LTD. EC No: J-11011/300/2015-IA.II (I) Compliance Status Report (October-19 -March-20) Sr.No. **EC Conditions Compliance Status** The unit shall ensure Zero Liquid Discharge (ZLD) for the Last five months recycle treated effluents are as under: 23 expanded capacity by recycling the treated effleunt. Recycle treated effluent Quantity Quantity Average Quantity Recycled Month Recycled (KL/Day) (KL) Oct-19 3083 Nov-19 4833 161 147 Dec-19 4549 6713 217 Jan-20 Feb-20 9147 315 Mar-20 5846 189 Continuous online (24 x 7) monitoring to be installed for Online monitoring station (24 x 7) is installed for monitoring flow, pH,TOC and TSS for flow measurement and measurement of pollutants within treated effluent discharged to CETP.The online connectivity provided for measured the treatment unit. Data to be uploaded on company's parameters with GPCB & CPCB server. website and provided to respective RO of MOEF&CC, CPCB and SPCB. Online Continuous Effluent Monitoring Station B. GENERAL CONDITIONS The project authorities shall strictly adhere to the The company follows all stipulations made by State Pollution Control Board (SPCB). stipulations made by the state Pollution Control Board(SPCB), State Government and any other statutory authority. No further expansion or modifications in the plant shall be Shall be followed. carried without prior approval of the Ministry of Environment and Forest. In case of deviations alterations in the project proposal from those submitted to this Ministry of clearance, a fresh reference shall be made to Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any. The locations of ambient air quality monitoring stations We have already installed 05 Nos. of ambient air quality monitoring station at site. The shall be decided in consultation with the SPCB and it shall locations are marked in Site Layout. The ambient air quality monitoring stations are be ensured that at least one station is installed in the based on prominent wind direction. I.e. one is in upwind direction and remaining fours upwind and downwind direction as well as where maximum are in downwind direction. The same was informed to GPCB through letter No. ground level concentration are anticipated. ENV/06/17/1307 dated July 13,2017.

	EC No: J-11011/300/2015-IA.II (I) Co	mpliance	Status Re	port (Octobe	r-19 -Mai	rch-20)			
r.No.	. EC Conditions Compliance Status								
4	The national Ambient Air Quality Emission standards issued by Ministry vide G.S.R NO. 826 (E) dated 16th November, 2009 shall be followed. The ambient air quality monitoring are carried out at 05 locations with on every month from MOEF&CC and NABL accredited laboratory. Mon last six months are as under:								
		T/	Ambient A	ir Quality Mon	itorina (C	ctober -	19 to March-	201	
		ř	in biolitic	- quality illust		meters			
			Month	PM10	PM2.5	Sulphu Dioxid (SO2)	e Nitroge		
		- 1	Unit	μg/m3	μg/m3	μg/m3	μg/m3	W	
			LIMIT	100	80	80	80		
		-	Oct-19	77.35	39.23	16.85			
		-	Nov-19	70.53	41.80	12.75			
		-	Dec-19 Jan-20	63,16 71.28	36.85 40.46	16,88 19,15			
			Feb-20	60.96	35.33	15.15			
			Mar-20			7.00	olockdown		
	etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act,1986 Rules,1989 viz. 75 dBA(Day time) and 70 dBA (night time)		1 2 3 4 5	Locatio Limit Near Main G Near admin Building Near EFSO P Near ALCO P	n Da (75 iate !!		rch-20) Night Time (dBA) 70 dB(A) 56.16 55.28 61.88 59.84 68.12		
			6	Near Inciner		67.50	63.58		
			7	Near Scrap Y	ard	61.66	58.70		
			8	Near HICO-I		65.36	63.84		
			9	Near CYFO P	lant	62.38	59.50		
			10	Near Gate-II		58.90	55.98		
			11	Near Engine	oring	59.46	56.38		
	*		12	Part Store Near ETP		64.54	61.48		
	The unit shall explore rainwater harvesting system in non-SI								

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	EC No: J-11011/300/2015-IA.II (I)) Compliance Status Report (October-19 -March-20)				
Sr.No.	EC Conditions	Compliance Status				
7	health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all	Standard operating Procedures are prepared for handling of various chemical and it available in each plant of company premises. Training session is carried out regularly for employees. Periodical medical examinations are carried out for all employees and records ar maintained in Form No.32 and pre-employee medical examination records ar maintained in Form No.33.				
		Various health awareness and training progamme have been imparted for employed like Awarness programme on Nutrition, Hazardous chemical awareness with person health and hygiene, Safe handling of Bio-medical waste, First Aid Training etc. Varion health bulletins have been published like prevention of heat related illness, Health impact due to Tobacco etc. First aid Recertification Training				
8	The company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the the project shall be implemented.					
9	improving the socio-economic conditions of the	Following CSR activities undertake by Bayer Vapi for improving the Socio-Economic conditions of the surrounding area. 1. We inaugurated a state-of-art Neuro-Physiotherapy center with latest media equipment in the areas of Ultrasonic therapy, muscle stimulation, locomotion therapgait therapy, VR aided therapy, Deep magnetic resonance therapy and many othe The center is located at a distance of 33 Kms from Vapi and will help serve the needs the patients from Vapi / Valsad region including trauma cases at subsidized rates.				
		Neuro-Physiotherapy Center Bayer				

	EC No: J-11011/300/2015-IA.II (I) Compliance Status Report (October-19 -March-20)						
Sr.No.	EC Conditions	Compliance Status Compliance Status					
10	The company shall undertake eco-development measures including community welfare measures in the project area for the overall improvement of the environment.						
11	full fledged laboratory facilities shall be set up to carry out Environmental Management and Monitoring functions.	Environmental Laboratory - Bayer Vapi					
12	per annum to implement the conditions stipulated by the Ministry of Environment and Forests as well as the state						
13	A copy of the clearance letter shall be sent by the project proponent to concerned panchayat, Zila parisad/Municipal Corporation, Urban local body and the local NGO, if any from whom suggestions/representations, if any were received while processing the proposal.						
14	clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective	Last half yearly EC compliance report for the period April -19 to Sep- 19 submitted to Regional office of MOEF & CC, Bhopal, Respective zonal office of CPCB,Vadodara and GPCB through our letter No.ENV/14/19/2410. A copy of Environmental Clearance and six monthly compliance status of EC report if puloaded on company's website.					
15	31st March in form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules,1986, as amended subsequently shall also be put on the website o	d A copy of Environmental statement and compliance report is uploaded on company s website. f f The hard copy of EC compliance report submitted to the Bhopal Regional Offices of					

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Sr.No.	EC Conditions	Compliance Status			
16	project has been accorded environmental clearance by the Ministry and copies of clearance letter are available with	The copies of advertisement submitted Regional office of MOEF&CC, Bhopal vide lette No.ENV/14/17/0704 dated April 07, 2017.			
17	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project				