

GUJARAT POLLUTION CONTROL BOARD PARYAVARAN BHAVAN Sector-10-A, Gandhinagar 382 010 Phone : (079) 23222425 (079) 23232152 Fax : (079) 23232156 Website : www.gpcb.gov.in

Date:29.12.2018

GPCB/P-1/CEPI-10/M&0317/

To.

Dr. Satish C. Garkoti Scientist 'F'. Ministry of Environment, Forest and Climate Change Indira Paryavaran Bhawan, Aliganj, Jor Bagh Road, New Delhi - 110003

Compliance of Post CEPI Action Plan of CPAs of Gujarat Sub:

MoEFCC Office Memorandum No. J-11013/5/2010-IA.II(I), dated 25.11.2016 Ref:

Sir.

In line with conditions stipulated in MoEFCC Memorandum dated 25.11.2016, compliance status of Post CEPI Action Plan of Vapi, Ankleshwar and Vatva industrial clusters are annexed herewith for your kind perusal and necessary action.

With regards,

Yours faithfully, (K.C. Mistry) Member Secretary

Encl: As above

Copy to:

- (1) The Member Secretary, Central Pollution Control Board, 'Parivesh Bhawan', East Arjun Nagar, Delhi - 110032
- (2) The Regional Director **Regional Directorate (West) Central Pollution Control Board** 'Parivesh Bhavan', Atmajyoti Ashram Road, VMC Ward Office no. 10, Shubhanpura, Vadodara - 390023

Progress Report on Post Moratorium CEPI Action Plan of Ankleshwar (June-2018)

Sr.	Action Point	Action Plan		Time limit &	Present status
No.		Chart Torre Actions	Long Term	Implementing agency	(As tentative details obtained from
		Short Term Actions	Actions		the concerned agencies)
1.	To close down		• So far no action	• NAA/AIA	• The exercise of rigorous digging &
	old u/g drainage		plan is	NCTL	excavation was continued jointly
	network of		submitted.		by GPCB, NCT, GEMI & NAA in last
	pumping				in GIDC – Ankleshwar to find out
	stations A, B & C				the illegal/ghost connections &/or
	in Ankleshwar				to remove unnecessary/
	estate. To				abandoned lines. About a dozen
	execute the				such ghost connections have been
	"Above ground				found & removed; penal actions
	pipeline				have been taken & FIRs lodged
	network				against industries having such
	project".				illegal ghost connections.
					• Work done for diverting Industries
					having official connections in old
					network in to new drainage
					network.
					• As a result of this, FETP outlet is
					started meeting with the norms on
					continuous basis since last few
					months. Qty. of unaccounted flow
					received from old u/g drainage
					network is also reduced.

2.	Study & Up- gradation of FETP of NCTL for performance improvement	 NEERI team completed onsite study of FETP for 09 days during April-2017 and waiting for its report. Recommendations of GCPC, GPCB & based on study carried out by NCT for improving performance at preprimary & primary section Private consultant also hired to improve the performance and he has also carried some trial and give suggestion for the same 	recommendati on, technical up-gradation will be carried out to improve the treatment performance.	• Long term action plan: 12 Months after receiving NEERI report. GPCB to take action. So far no progress observed. (NCT & AIA, PIA).	 Old u/g drainage network inlets of pumping stations A, B & C has been sealed. However, pumping stations B & C kept operational for collecting & pumping of contaminated runoff received through open surface storm water drains, to prevent pollution in nearby natural khadi-creeks. Considering the onset of monsoon season work of excavation was stopped in June 2018. NEERI study report is still awaited.
3.	Augmentation	• The achieved capacity is 42 MLD, without	• Feasibility study	• Short term actions	•Engineers India Ltd. (EIL) is being
	of increase in	interruptions of power. Downtime	is under	to be implemented	engaged to work out feasibility of
	conveyance	reduced to only 48 hrs. In last year as	planning for	in 3 Months.	increasing future capacity of
	capacity of	compared to 300+ hrs. in previous year,	new additional	• Long term action	conveyance pipeline. NCT has

	effluent	Sections, route patrolling & app based	pipeline.	To be submitted by	for quotation.
	conveyance	monitoring		NCTL.	• Ranson Associates is being engaged
	pipeline	• Technical study for capacity of existing			to explore the possibility to enhance
	Exploring	pipeline completed, indicated maximum		(NCT & AIA , PIA)	the conveyance capacity of existing
	possibility for	capacity as 40 – 45 MLD, further as			pipeline.
	laying new	suggested by consultant, this line can also			
	pipeline parallel	carrying flow up to 55 – 60 MLD subject to			
	to existing one	some modification by providing booster			
	-	pumping mechanism in-between the			
		conveyance line. Work for detailing is to			
		be allotted.			
4.	New Effluent	• The new separate pipeline of 35 MLD			•New effluent conveying pipeline is
	Conveying	capacities for conveyance of treated			already commissioned and made
	Pipeline of	effluent from Jhagadia GIDC estate has			functional by NCTL.
	Jhagadia GIDC	been commissioned since November,			 Above ground inlet network for 11 #
		2016. GPCB has granted the CTE & CCA for			of discharging companies has been
		the same.			commissioned.
		• Polishing treatment at FPS of Jhagadia was			 Approval of finance/subsidy is
		already planned with the new pipeline			awaited for any further progress in
		• After commissioning of above ground			the project of polishing treatment
		pipeline, old u/g network should be			facility.
		stopped & scrapped.			
5.	Monitoring of	SOPs to be prepared as per H/w Rules &	• AIA /NAA will	• Short term action	•No further progress in CCTV
	tanker	Guidelines	arrange for	plan: March-18	surveillance system of AIA. No
	movement @		professional		upgradation observed in tanker
	entry / exit		staff for		monitoring system at entry/exit
	gates of the		monitoring of		gates by AIA/NAA.
	estate		the same. So		 Site surveillance by GIL is carried out

			overall		recently at 2 # places for
					the first of complete states in the
			monitoring		installation of CCTV on trial basis,
			system will be		out of total number of entry/exit
			as same as toll-	Industrial Association/	points suggested by RO-Ankleshwar
			booth.	GPCB	for proposed CCTV surveillance
					system to be provided by GPCB.
6. C	Clean up of	 It was decided to go with some government 		• Time limit: March-	 AIA now proposed in writing to
il	llegal hazardous	approved agency like NEERI, SVNIT, Surat or		18.	GPCB for allowing the study to be
v	waste dump site	IIT, Bombay			carried out by Kadam Consultants,
0	of Kharod			(AIA)	Baroda, instead of SVNIT, Surat.
7. N	New CETP of 6	• MOU signed by AIA in Vibrant Gujarat, 2017		• Time limit: By June-	 Two presentations w.r.t. TOR/EIA
N	VILD by AIA	for the CETP project. Now, they propose for		19	for EC has been made to SEAC.
р	promoted co.	10 MLD capacity Consultants for EC &			Query raised by SEAC has been
А	Ankleshwar	Technical Design are identified and			replied by project proponents.
v	Naste	application for land allotment pending with			Grant of EC is awaited from SEAA.
N	Management	GIDC			
				(AIA/GPCB)	
8. C	CPC Blue Mfg		• All CPC blue	• No action plan is	•Narayan Organics & A-One Chemical
u	units to go for		manufacturing	submitted (All CPC	obtained approval. Only Narayan
Z	Zero Liquid		units are to be	manufacturing	Organics started sending
D	Discharge. They		ZLD	industries, GPCB)	Ammonium Carbonate to Nirma
n	may enter in to				Ltd. & Spent Acid to Shree Cement,
N	MOU with				Rajasthan.
к	RIBHCO for use				•No efforts are made by other CPC
0	of their high				, mfg. units for sending their
a	ammonical				Ammonia bearing streams to
n	nitrogen bearing				Nirma/Shree Cement. They are
S	stream			GPCB/ CPC Blue mfg	managing their Ammonia bearing

				industries	waste streams at their premises.
9.	Implementation of Extended Producer's Responsibility Principle	 GPCB to spread awareness through Env. Clinics for reusers/re-processors & bulk generators reg. Guidelines / SOPs of spent solvents / spent acids Solvent distillation units to apply for permission under Rule-9 of H/w Rules, 2016 	reprocessors are	• December-18 (AIA)	 GIDC has allotted 45,000 sq.m area to NAA/AWML to develop waste management facility for co- processing/pre-processing, spent acid, high NH₃ stream, DCP from HCl etc.
10.	Control on scrap trading activities at Ankleshwar to curb related pollution issues	 Joint team consists of officials from Land & Revenue, DGVCL, DISH, DPMC, NAA, GPCB & police has been formed by SDM, Ankleshwar for survey of the illegal & polluting scrap traders. AIA & PIA to restart decontamination certification system as prevailed earlier. 		 December - 18 (AIA, PIA, GPCB & Dist. Authority) 	 AIA & PIA has started their earlier system of checking & stickering on barrels/containers, however not being recorded & reported to GPCB. Dist. Collector has been again requested for the joint surveillance of scrap trading units by GPCB, Land & Revenue, DGVCL, DISH, DPMC, NAA & police.