

## CENTRAL POLLUTION CONTROL BOARD ZONAL OFFICE (SOUTH) BENGALURU

## Monitoring Report of M/s Cochin Special Economic Zone, Common Effluent Treatment Plant, Kakkanad, Cochin, Kerala

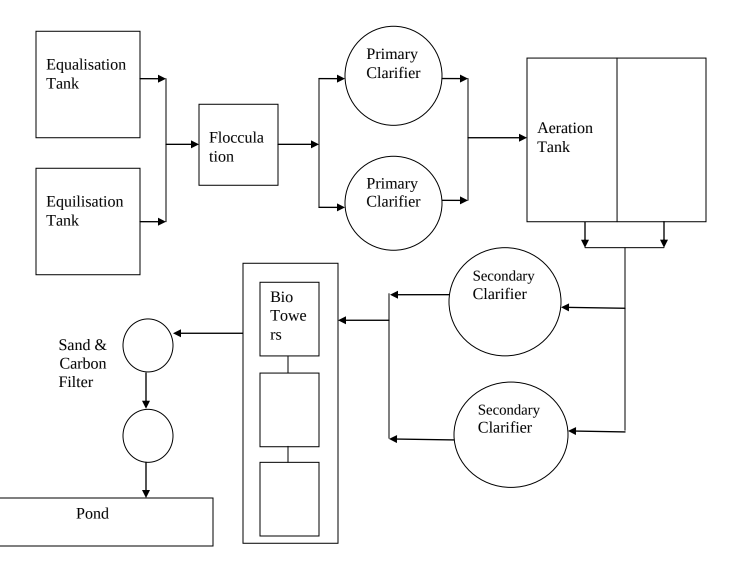
1.	Name/ address of CETP/ company M/s Cochin Special Econom				
1.		Jiipaily	Common Effluent Treatment Plant		
			Kakkanad		
			Cochin – 682 037		
			Kerala		
2.	Area occupied by CETP (p)	lot area)	3541.72 Sq. mts		
4.	Area occupied by CETT (p.	iot area)	5541.72 Sq. mts		
3.	Total no. of staff (including	g operational & skilled	10 nos.		
	persons)				
4.	Contact person		Sh. Krishnavarma K		
	(Name, Designation, and C	ontact No, FAX, e mail)	Senior Consultant, KITCO Ltd.,		
			0484 - 2413365		
			kitcocsez@gmail.com		
5.	Operating Agency		KITCO Ltd.,		
			, ,		
6.	Status of CETP		operational		
7.	Consent & Authorization		Valid up to 30.06.2015		
8.	Industrial area/estate (s) con	nnected to CETP	Cochin Special Economic Zone		
9.	Type of industries in the connected industrial areas				
	Industrial area/estate	Type of industries	Number of industries		
	CSEZ	Tea	1		
		Marine	2		
		Software	23		
		Trading	7		
		Gloves	7		
		BPO	4		
		Coir	1 1		
		Mechanical relay			
		Electronics	11		
		Medical Equipment	1		
		Electrical	1		
		Frozen	1		
		Packing	1		
		Gold Exports	5		

		Tissue Cul	ture	1			
		Music Instr		1			
		Food	luments	2			
		Copper Wi	re	1			
		Surgical cl		1			
		Ceramics	otti	1			
		Mechanica	1 Tool	1			
		Carton	1 1001	1			
		Linen		1			
		Seat cover		1			
		Light		1			
		Glue		1			
		Medical La	ab	1			
		Ait filter		1			
		Design & I	Fabrication	1			
		Elastic/rigi		1			
		Canteen		2			
		Office		22			
			Total	107			
	Number of member indust	ries of CETP		107 nos.			
10.	Method of collection of ef	fluent (pipelir	ne/tanker)	Pipeline			
11							
11.	Details of flow meters	of flow meters			Digital Flow Meter at Final Outlet		
12.	Treatment capacity			1.6 MLD			
	Design flow of CETP			67 m <sup>3</sup> /hr.			
13.	Wastewater treated			1.2 MLD			
	Average flow reaching CE	TP		50 30			
14			, .	$50 \text{ m}^3/\text{hr.}$			
14.	Wastewater if bypassed in	CETP from t	reatment:	No			
15.	Treatment units and dimen	sions		1			
15.	Name of the unit	Numbers	Dime	ension in mm	Capacity, m <sup>3</sup>		
	Equilisation Tank	2	11600 x 114		807		
	Primary Clarifier	5	6250 dia x 2		70		
	Aeration Tank	2	7200 x 1440		752		
	Secondary Clarifier	2	8000 dia x 2		125		
	Filter Feed Sump	2	3500 x 3500		40		
	Treated Water Sump	1	4000 x 4000		60		
	Sludge Pump	1	2000 x 2000		12		
	Bio Tower	3	8400 x 7200		120		
	Bio Tower	3					
	Bio Tower Recirculation Sump	3	2000 x 2000 x 2300 10				

16.	Details of chemicals used			
	Name of chemical	Quantity		
	Hydrated Lime	1470 kg/day		
	Ferrous Chloride	900 l/day		
	Chlorine	5 l/day		
	DAP	).167 kg/day		
	Urea	0.233 kg/day		
17.	<ul><li>Primary sludge management system</li><li>Primary sludge generation rate</li></ul>	608 kg/day		
	• I finary studge generation rate	ooo kg/day		
	• Details of any other methods for sludge	Centrifuge		
	thickening			
	Primary sludge disposal	Sent to TSDF M/s Kerala Enviro		
		Infrastructure Limited		
18.	<ul><li>Excess Biological Sludge Management System</li><li>Excess Biological Sludge generation</li></ul>	192 Kg/day		
	rate:	Cartelface		
	• Details of any other methods for sludg	ge Centrifuge		
	thickening			
	Excess Biological Sludge Disposal	Sent to TSDF M/s Kerala Enviro Infrastructure Limited		
19.	Method of Treated wastewater disposal	Partly recycled and remaining discharged to ground water recharge pond.		
20.	Capital cost with breakup of sources of funds	Rs 88,09,981/- 100% Govt. Funded The CETP was in operation since 2004. The cost shown is as per audit statement as on 31.03.2013		
21.	Operational cost	Rs 83,63,032/- (2012-13)		
22.	Inspection Team	Sh. R. Rajkumar, Sc C Sh. Deepesh V, SSA Sh. S. Seenivel Raj, JLA		
23.	Date of Inspection	19/08/2014		

## **Observations:**

- The CETP is commissioned in Cochin Special Economic Zone Authority (CSEZ has 107 mixed type industries which are member of CETP).
- The CETP has installed capacity of 1.6 MLD in which about 1.2 MLD of effluent is received from the member units.
- The treatment system in the CETP includes physio-chemical and biological treatments. The CETP consists of equilisation tank, flocculation tank, primary clarifier, aeration tank, secondary clarifier, bio towers, sand & carbon filter and Sludge decanter.



**Flow Chart of CETP** 

• The samples were collected at different stages of the treatment unit. The characteristics of the effluent are shown below.

Parameters	Designed inlet norms	After equalization	After Primary Clarifier	After Secondary Clarifier	After Bio filter	Final Outlet	Standards
pH	5-8	7.4	10.7	7.8	7.6	7.6	6.5 - 8.5
TSS		210	34	10	12	14	100
TDS		1340	2946	2052	2400	2122	2100
BOD	1000	98	20	47	18	22	30
COD	2000	391	156	155	125	122	250
0 & G						0.5	10
Sulfide		2.9				0.9	2.8
Sulphate		690				440	1000
Phenol						0.16	1
NH <sub>3</sub> -N		46.2				33.6	50
TKN		59.7				33.6	100
Aeration Tank MLSS		264					

\* All values are in mg/l except pH

- MLSS in the aeration tank is observed to be very less and same is evident from the analysis report. It was informed by the CETP due to maintenance of the plant the aeration tank is cleaned.
- The treated effluent quality is within the stipulated norms expect TDS which is slightly higher.
- The treated effluent is partially being used for gardening and remaining discharged to the pond for ground water recharge.



**Treated Effluent Recharge Pond** 

• During inspection one Equilisation tank and two bio towers were not in operation/working.



**Non-operational Bio Towers** 



**Equilisation Tank** 

## **Recommendations:**

- MLSS in the aeration tank should be maintained as per the designed concentration for effective treatment.
- TDS in treated effluent should meet the stipulated norm within the limit before discharge.
- Equilisation tank and Bio towers should be made into operation regularly.
- Flow meters shall be installed at inlet of CETP.
- Treated effluent shall be reused/ recycled to achieve Zero Liquid Discharge.

(R. Rajkumar) Scientist C