

CENTRAL POLLUTION CONTROL BOARD Zonal Office (South)

Nisarga Bhavan, Thimmaiah Road Shivanagar, Bangalore - 560 010

Inspection Report of M/s Kodungaiyur Sewage Treatment Plant

Name & Location of STP	80 MLD Kodungaiyur Zone-I STP
	80 MLD Kodungaiyur Zone-II STP
STP constructed by	Chennai Metropolitan Water Supply and
	Sewerage Board
Process of sewage treatment	Activated sludge process
STP commissioned	1989 & 1991
Design capacity	80 MLD +80 MLD
Actual capacity	55 MLD +55MLD
	70% of treatment capacity
Description of treatment units	Activated sludge process
	Bar screens, detritus tanks, primary clarifier,
	aeration tank, secondary clarifier
Biogas produced if any	-
Power generation if any	-
Point of treated sewage disposal	CMWSSB is supplying the secondary treated
	sewage to nearby industries. Any remaining
	treated sewage is discharged to nearby water
	courses.
13 Mode of sludge disposal	Sludge from primary and secondary clarifier
	is dried in sludge drying beds
	STP constructed by Process of sewage treatment STP commissioned Design capacity Actual capacity Description of treatment units Biogas produced if any Power generation if any Point of treated sewage disposal

Observations:

- Two STP's were established in Kodungaiyur, Chennai under Zone I & II during 1989 & 1991 respectively. The installed capacity of each STP is 80 MLD but however it was reported that the STP's are receiving only around 55MLD.
- The facility was inspected by Sh. G. Dharmalingam, Sc-"C" during November, 2013
- In both these STP's sewage is treated by activated sludge process. The treatment flow chart is placed as Annexure-I.
- Initially, the secondary treated effluent from both the STP's was used for the cultivation of paragrass which was auctioned every year. Currently, the secondary treated sewage is supplied to nearby industries in Manali town.