

## **MONTHLY REPORT FOR THE MONTH OF JUNE 2019**

### **SUBMITTED BY DISTRICT LEVEL SPECIAL TASK FORCE**

The 9th meeting of District Level Special Task Force was held on 12.06.2019. Sh. Vivek Pandey, Scientist 'B', CPCC apprised about the status of action taken or to be taken by Municipal Corporation, Chandigarh and Engg. Department, Chandigarh Administration and Chandigarh Smart City Limited w.r.t. upgradation of STPs and other related issues.

The following decision were taken.

1. It was informed by Scientist 'B', CPCC, that as per decisions in earlier meetings of District Level Task Force, Chd. Admn. has to measure the flow at existing points of all the drains. In spite of passing 04 to 05 months this work has not been done yet. SE, Public Health, Engg. Deptt. informed that they are in the process and it will take further 04 months for completing this job. Chairman, District Level Special Task Force (DLSTF) directed Engg. Deptt. to submit detailed status of the same alongwith action plan with timeline within 05 days to CPCC.
2. It was informed that STP Raipur Kalan capacity 2 MGD is to be completed by 30.06.2019, as per action plan however STP is not completely established yet. SE, Public Health, Chd. Admn. informed that this proposed STP is for some areas which are yet to be developed and at present there is no waste water. Chairman, District Level Task force directed SE, Public Health, Engg. Deptt., Chd. Admn. to submit detailed status report alongwith action plan with timeline in this regard to CPCC within 05 days.
3. It was informed by Scientist 'B', CPCC that there are very huge discharge from 3-4 outlets near 3 BRD STP which directly goes to drain without any treatment and Municipal Corpn. has not tapped the same till date. Sh. Vijay Premi, Municipal Corporation, Chd. informed that they are already in the process to tap the same as tendering is in the process and it will take some time. Chairman, DLSTF directed that action taken report with time bound action plan is to be submitted to CPCC within 05 days.
4. Scientist 'B', CPCC, informed that due to delay in providing of latest status (by MC, Chandigarh) same could not be provided to the Executing Committee on time because of which Executing Committee took it very seriously. The Chairman DLSTF directed Municipal Corpn. to submit the latest status report as and when required by CPCC and also directed that for the points, which are yet to be tapped, action plan should be provided with time line.
5. Scientist 'B', CPCC, informed that in spite of repeatedly informing to MC out of 05 STPs, 03 STPs are not meeting with the designed norms and it is seriously taken by Executing Committee. Sh. I.D. Sharma, Executive Engineer, MC, Chandigarh, informed that they are taking the possible measures to get it corrected. However, because of very old structure they are facing problems and in the upgradation plan of STPs, it is already proposed there.

Chairman, DLSTF directed that all the efforts should be made to ensure that all the STPs should comply with prescribed norms.

6. Scientist `B', CPCC, informed that inspite of having treatment capacity of 48.85 MGD at present only approximately 37.7 MGD waste water is being treated and rest of the waste water goes to drains without any treatment. Sh. I.D. Sharma, Executive Engineer, MC, Chandigarh, informed that they are already in the process to tap the water and divert it to the STP. Chairman, DLSTF directed that tapping of all the sewage discharge points should be done at the earliest and STP should be run on optimum capacity.

7. Scientist `B', CPCC, informed that in case of delay in up-gradation and construction of new STP affidavit in this regard is to be filed in the Hon'ble NGT. Sh. Satwant Singh, Chandigarh Smart City Ltd. informed that they are in the process of modifying DNIT. Chairman, DLSTF directed that affidavit should be filed either by Smart City Ltd. or Municipal Corpn. to avoid any legal action.

8. It was informed that Chandigarh is going to supply 29 MGD additional water but there is no treatment capacity available at the existing STPs then how the waste water which will be generated from additional 29 MGD will be treated. Sh. Vijay Kumar Premi, EE, MC, Chandigarh informed that they will submit the action plan for the same within week time.

9. Ms. Shobhna Pathania, Nodal Officer, Health Deptt., UT, Chandigarh has informed that Chandigarh is having good number of dispensaries in villages and regular check up of residents is being done there. However, as per the directions they will conduct health camp very soon.

Further, the team of DLSTF lead by Ms. Najuk Kumar, IAS SDM Central inspected the industries located in Chandigarh on 20.06.2019.

The status report is as given below.

S. No.	Location	Process	Reading	Remarks
1.	M/s Ordnance Cable Factory, Plot No. 183 I.A Ph-I	Wire Drawing alongwith acid picking	-	Unit has installed the ETP for the treatment of waste water coming from pickling section. ETP was not operational during inspection as they do pickling once or twice in a year as per the requirement. They have made agreement with service provider for the disposal of hazardous waste. It was found that there is some leakage in fresh water pipelines because of which fresh water is being discharged into storm water drainage. They were directed to take corrective measures immediately to stop wastage of fresh water.

2.	M/s Bhushan Power & Steel, Plot No. 71, Indl. Area Ph-I, Chd	Wire Drawing alongwith Acid Pickling Work	-	Unit is a wire drawing unit and installed the ETP for the treatment of waste water coming from pickling section. ETP was functional. They have made agreement with service provider for the disposal of hazardous waste. CPCC has taken the treated sample of the unit. It was found that they are releasing treated waste water into storm water drainage which is strictly prohibited however they informed that as per the directions of MC they are already in the process of connecting the same into sewer water line.
3.	M/s Maurya Distillers & Bottlers Pvt. Ltd., Plot No. 85, Indl. Area Ph-I, Chd	Bottling Plant	No Meters were installed	Unit is a bottling unit for potable Alcohol and during inspection it was found that Effluent Treatment Plant was not connected and not functional and waste water is being released without any treatment. Unit was failed to show the log book of ETP at the time of inspection.
4.	M/s CMPL Motors, Plot No. 52, Indl. Area Ph-I, Chd	Service Station	Inlet Meter – Not installed Outlet meter – Not readable Electricity Meter - 373.5	Unit is a service station and installed Effluent Treatment Plant for the treatment of waste water but the same was not functional during the time of inspection. Separate energy meter for ETP was installed. Reading of flow meter (Outlet) was not readable. Moreover, reading of Electricity meter in logbook of ETP was not matching with actual reading. There was no meter at inlet of the ETP and in logbook there were no readings of water meters.
5.	M/s Premier Motor Garage, Plot no. 42, Indl. Area Ph-I, Chd	Service Station	Inlet – Not Installed Outlet - 4797.5 Electricity Meter – No Meter. ETP Capacity 500 Ltrs	Unit was doing servicing of vehicles (Four Wheelers). Effluent Treatment Plant was installed to treat the waste water. Unit was unable to show the log book of ETP at the time of inspection. Separate flow meters (outlet) for ETP was installed. CPCC has taken the treated sample of the unit.
6.	M/s C.M. Autosales, Plot No. 42, Indl. Area Ph-I, Chd	Service Station	....	Unit is a service station and installed Filters in the name of Effluent Treatment Plant for the treatment of waste water but the

				same was not functional during the time of inspection. Even connections were open. Waste water is being discharged without any treatment. Unit failed to show the log book of ETP at the time of inspection. Separate flow meters and energy meter for ETP were not installed.
7.	M/s PASCO Motors, Plot No. 2, Indl. Area Ph-I, Chd	Service Station	Inlet Meter - 1336.11 Outlet Meter - 1000.35 Electricity Meter - 9527.5 ETP Capacity 800 Ltrs.	Unit is a service station and installed Effluent Treatment Plant for the treatment of waste water and the same was functional during the time of inspection. Log book of ETP is being maintained. Separate flow meters and energy meter for ETP were installed.
8.	Slaughter House, Indl. Area Ph-I, Chd	Slaughter House	-	Unit is a slaughter house (Pig, Goat & Sheep) and Effluent Treatment Plant is installed to treat the waste water. During inspection no person was available there (as slaughtering is done in the morning). CPCC has taken the treated sample of the unit.

It was decided that above reports will be forwarded to Chandigarh Pollution Control Committee for taking further necessary action as required.