## MONTHLY REPORT FOR THE MONTH OF MAY 2019 SUBMITTED BY DISTRICT LEVEL SPECIAL TASK FORCE

Meeting of District Level Special Task Force was held under the Chairmanship of Deputy Commissioner-cum-Chairman, District Level Special Task Force on 21.05.2019. During the meeting, Sh. Vivek Pandey, Scientist 'B', Chandigarh Pollution Control Committee informed that DLSTF has already conducting the inspections of Sukhna Choe & N-Choe and Municipal Corporation, Chandigarh has been directed to take necessary action. Further, he informed that Chairman, Executing Committee has desired that District Level Special Task Force should visit the concerned areas/industries to identify the violators if any.

In the said meeting, it was decided that the team of DLSTF leaded by Ms. Najuk Kumar, IAS, Sub Divisional Magistrate (Central) will carried out the field visit and inspect the industries on 22.05.2019.

Accordingly, inspection was carried out on 22.05.2019. The status report is given as under:-

S. NO.	Location	Process	Reading	Observations
1	CUS ENTERPRISE S Plot No. 369 I.A Ph-I	Ni-Cr/Zn/ Ag/Au/Al Plating	Inlet – No Meter Outlet – 5.0 Elec. Meter - 6442 ETP Capacity 500 Ltrs. x 2	Unit has installed the ETP for the treatment of waste water. Outlet flow meter and separate energy meter was installed. They were not maintaining the log book as per prescribed format. There was one DG set installed there which was more than 15 years old.
2	Essen Appliances 373-374, Ind. Area, Ph- I, Chd.	Zn Plating	Inlet – 3.04 Outlet – 1.04 Elec. Meter – 39.8, 3.4 ETP Capacity – 800 Ltrs.	Plating plant was not operational. It seems that plant is not operational since long. Only few staff person were there who were unable to explain anything.
3	Suresh Fastners Plot No. 375, I.A Ph-I	Ni-Cr/Zn Plating	Inlet - 25.21 Outlet - 25.13 Elec. Meter - 6989.4 ETP Capacity 700Ltrs	Unit was doing zinc plating. Effluent Treatment Plant was installed but not functional at the time of inspection due to problem in motor. Unit can not show the log book of ETP at the time of inspection. Separate flow meters and energy meter for ETP was installed. Moreover ETP Sludge was kept in very bad manner. CPCC has taken the treated sample of the unit. Waste Water Collection sump was built on Govt. Land. ETP operator failed to explain the treatment methodology.

4	Krishna	Service	Inlet - 2116.5	Unit was doing servicing of vehicles.
	Automobiles Plot	Station	Outlet - 2975.91	Effluent Treatment Plant was installed
	no. 177-E, Indl.		Elec. Meter -	to treat the waste water. Logbook is
	Area Ph-I, Chd		4922.5	being maintained by the unit. Separate
			ETP Capacity	flow meters and energy meter for ETP
			500 Ltrs	were installed. CPCC has taken the
				treated sample of the unit.
5	Empee Motors	Service	Inlet - 4469.589	Unit was doing servicing of vehicles.
	Plot no. 177-H,	Station	Outlet - 4805.148	Effluent Treatment Plant was installed
	Indl. Area Ph-I,		Elec. Meter -	to treat the waste water. Logbook is
	Chd		16863.8	being maintained by the unit. Separate
			ETP Capacity	flow meters and energy meter for ETP
			1000 Ltrs	were installed. CPCC has taken the
				treated sample of the unit.
6	Piccadilly Hotels	Micro	Inlet - 9000.14	Unit is a Hotel/Restaurant alongwith
	Pvt. Ltd. SCO No.	Brewery	Outlet -8704.51	microbrewery unit and manufacturing
	1078-1085, Sector	alongwith	Elec. Meter - 0.24	beer. Effluent Treatment Plant was
	22-B, Chd	Restaurant/Ho	(Not operational)	installed to treat the waste water.
		tel	ETP Capacity	Logbook is not being maintained by
			800 Ltrs	the unit. Separate flow meters and
				energy meter for ETP was installed but
				not functional at the time of inspection.
				CPCC has taken the treated sample of
				the unit.
7	Freaking	Micro	Inlet – No Meter	Unit is a microbrewery unit and
	Amazing SCO32,	Brewery	Outlet - No Meter	manufacturing beer. Effluent
	Sector 26		Elec. Meter –	Treatment Plant was installed to treat
			Unable to open the	the waste water. Logbook is not being
			box having meter.	maintained by the unit. Separate
			ETP Capacity	energy meter for ETP was installed but
			800 Ltrs	no flow meter was installed. CPCC
				has taken the treated sample of the
				unit.
8	Red Chilly	Micro	Inlet - 34.1	Unit is a microbrewery unit and
	Pvt. Ltd	Brewery	Outlet - 27.09	manufacturing beer. Effluent
	(Quizzo) SCO		Elec. Meter -	Treatment Plant was installed to treat
	43, Sector 26,		ETP Capacity	the waste water. During inspection it
	Chd		800 Ltrs	was found that ETP was not
				operational and waste water was being
				discharged without any treatment.
				Logbook is not being maintained by
				the unit. Separate flow meters and
				energy meter for ETP were installed.

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